Report of EP 00 94 4309. 4 Your Ref.: #1-102 PCT-EP

PCT

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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶:
C12N 15/82, 5/10, A01H 5/00, C07K
14/415

(11) International Publication Number:

WO 97/17452

(43) International Publication Date:

15 May 1997 (15.05.97)

(22) International Filing Date:

(21) International Application Number:

4 November 1996 (04.11.96)

PCT/EP96/04807

(30) Priority Data:

9522558.7

3 November 1995 (03.11.95) G:

GB

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(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, IP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, ARIPO patent (KE, LS, MW, SD, SZ, UG), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: BLACKCURRANT PROMOTERS AND GENES

(57) Abstract

Promoters and a process for isolating a promoter capable of driving fruit-specific expression of DNA sequences in transgenic blackcurrant and other non-climacteric fruit.

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BLACKCURRANT PROMOTERS AND GENES

The present invention relates to transgenic plant production and the expression of gene sequences introduced by genetic transformation procedures. In particular the present invention relates to blackcurrant (Ribes nigrum L.) fruit-specific gene promoters and their use in the expression of nucleic acid sequences in transgenic fruit.

Studies on the molecular basis of fruit ripening have concentrated on species whose fruit exhibit a climacteric pattern of ripening, for example tomato, avocado, apple, kiwifruit, peach and mango. Ripening in the fruit from these species is accompanied by a burst in the rate of respiration and a generally large increase in the rate of biosynthesis of the plant growth regulator, ethylene.

Non-climacteric fruit have a considerably different ripening mechanism. Examples of non-climacteric fruit are blueberry, cucumber, grape, orange and strawberry.

Fruit ripening is an important area of scientific research with particular attention being paid to high value fruits such as tomato, kiwifruit and avocado. In the tomato some of the genes involved in the ripening process have been isolated and characterised, for example the gene for polygalacturonase, an enzyme which acts on cell wall pectin. The level of expression of the polygalacturonase gene has been down-regulated in transgenic tomato fruit resulting in increased fruit firmness and consequently extended storage life (Schuch et al, 1991).

In contrast, less is known about the molecular basis of fruit ripening in nonclimacteric fruit. In the work leading to the present invention we have found from measurements of respiration rate that blackcurrant fruit do not exhibit a respiratory climacteric during ripening and that ripe fruit produce very low levels of ethylene, hence blackcurrant can be classed as a non-climacteric fruit.

The blackcurrant is the most widely grown bush fruit in Europe, valued particularly for its high content of ascorbic acid and anthocyanin pigments. Areas for potential improvement in blackcurrants include enhancing pigment levels, aroma, flavour, texture, nutritional values (e.g. vitamin content), storage life,

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weather resistant pest or pesticide resistance and manipulating sugar, soluble solids or acid levels in the fruit.

Plants with novel/improved characteristics can be produced by introducing genes or DNA sequences from the same or a different organism. Many examples are now in the literature of plant DNA sequences which have been used to drive the expression of foreign genes in plants. In most instances the regions adjacent to the 5' terminus of the coding regions of genes have been used in gene constructs. These regions are referred to as promoter sequences. In order to produce novel phenotypes it is necessary to have active expression of the introduced DNA sequence by cloning the sequence downstream of a promoter sequence active in plant tissue. These promoters may be derived from plant DNA or from other sources e.g. viruses. In most cases sequences up to 500-1000 bases are sufficient to allow for the regulated expression of foreign genes. However sequences longer than 1 kb may have useful features which permit high levels of gene expression in transgenic plants. Examples of fruit-specific promoters isolated from climacteric fruit such as tomato include the 2All promoter, and the polygalacturonase gene promoter.

Of considerable importance to the development of genetically improved blackcurrants is the finding in the work of the present invention that blackcurrant is in fact a non-climacteric fruit.

Promoters can vary in the level of expression and in the tissue-specific or developmental stage-specific pattern of expression that they drive. Some promoters are expressed in a tissue-specific or developmental stage-specific manner whereas others are expressed in each and every cell and are called constitutive promoters.

The most widely used constitutive promoters are the Cauliflower Mosaic Virus (CaMV) 35S promoter, nopaline synthetase (nos) and the octopine synthetase (ocs) promoters. Due to the different molecular mechanisms of ripening between climacteric and non-climacteric fruit it is hardly appropriate to use fruit-specific promoters isolated from climacteric fruit such as tomato (e.g. the 2All promoter or the polygalacturonase gene) in non-climacteric fruit.

Climacteric fruit-specific promoters therefore may not be suitable for many potential biotechnological applications for the improvement of non-climacteric fruit

such as the kcurrant which ideally require levels of fruit-specific expression. In the case of the commonly used constitutive promoters, they have the disadvantage that they drive expression at high levels in all or nearly all cell types and throughout the development of the plant. Expression of the introduced gene or DNA sequence driven by a constitutive promoter can have a deleterious effect on normal plant development. Additionally, the commonly used constitutive promoters are derived from plant infectious agents such as plant viruses or *Agrobacterium*, a soil-borne infectious bacteria. The source of these promoters is a cause for concern in risk assessment of transgenic plant production.

Accordingly, the present invention provides promoters and a process for obtaining promoters capable of driving fruit-specific expression of DNA sequences in transgenic blackcurrant and other non-climacteric fruit. The process is as defined in claim 1 and the promoters as defined in claim 2. Preferably the promoter comprises the sequence of nucleic acid bases in Figure 9 or IDSEQ 11 herein designated the RIBI promoter or in IDSEQ 14 herein designated the RIB 7 promoter. No previous promoters have been reported to be suitable to drive fruit-specific expression in blackcurrant and other non-climacteric fruit.

One advantage of the present invention is that because of the developmental stage specificity of the expression ie. it offers high level expression in fruit and only very low levels in other tissues, there is a reduced chance that the introduced DNA sequences will have an adverse effect on normal plant development.

The promoters of the present invention also have the advantage over some constitutive promoters in that they are naturally occurring plant gene sequences derived from blackcurrants, ie. a plant that is consumed by humans and not from plant pests or other infectious agents; this overcomes objections to the use of such sequences due to potential recombination.

The isolation and characterisation of blackcurrant fruit-specific gene promoters and how they can be used to drive the expression of genes of interest in plants is given below and in the following examples. This description is purely for the purpose of illustrating the invention. It should be noted that the gene promoter may function in a similar (that is, fruit-specific) manner in other related species of non-climacteric fruit, in particular other *Ribes* species.

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Promotel or use in the invention may be isolated from genomic libraries by the use of cDNA probes. The cDNA clones of genes highly expressed specifically in ripe blackcurrant fruit were obtained by differentially screening a cDNA library constructed from mRNA isolated from ripening blackcurrant fruit.

In a further aspect of the invention there is also provided cDNA for genes which exhibit differential expression in fruit during the ripening period of fruit development. In particular the cDNA is identified herein as pRIB1, pRIB3, pRIB5, pRIB6 and pRIB7.

The promoters of the present invention can be used to control the expression of one or more genes in non-climacteric and/or climacteric fruit. Preferably the non-climacteric fruit is the blackcurrant. Suitably the genes are novel/exogenous.

According to the present invention we also provide the use of promoters of the present invention in the transformation of plant cells to control the expression of one or more genes in non-climacteric/climacteric fruit.

In a further aspect of the invention there are provided novel plant cells and plants transformed using the promoter according to the present invention. Preferably the plants or seeds are blackcurrants.

According to the present invention, plant cells may be transformed using promoters of the invention using a variety of known transformation methods such as Agrobacterium - mediated or other vector- mediated transformation methods or physical transformation methods such as biolistics, chemical or electrical transfection or micro-injection.

In particular the RIB1 or RIB 7 promoter regions are suitable for incorporation into plasmid vectors designed for general use in construct production in *E. coli*, and for use in stable, *Agrobacterium*-mediated transformation (Bevan, 1984) and in transient transformation (Fromm *et al.*, 1985) or stable, physical transformation methods (Klein *et al.*, 1987). DNA sequences which one wishes to have expressed only in the fruit of transgenic blackcurrants and possibly other non-climacteric soft fruit can be inserted downstream of the promoter region of the blackcurrant RIB1 or RIB 7 gene, prior to introduction into plant cells or production of transgenic plants.

The transmed cells may then, in suitable case regenerated into whole plants in which the new nuclear material is stably incorporated into the genome.

Examples of genetically modified plants according to the invention include as well as blackcurrants, fruits such as blueberry, cucumber, grape, orange and strawberry. Plants produced by the process of the invention may contain more than one recombinant gene. In order to prepare RNA suitable for a cDNA library construction, an improved method for the RNA extraction was developed as the available methods were found not to be applicable to blackcurrent fruit. The problems in working with blackcurrant tissue include the combination of the high levels of phenolic compounds and polysaccharides and the high acidity of berry extracts.

Accordingly in a further aspect of the present invention there is provided a method of extracting nucleic acid in particular RNA from blackcurrant fruit. One known method for grape berries (Tesniere & Vayda, 1991) was found to be unable to yield large quantities of good quality RNA from blackcurrant fruit which was not contaminated with coloured substances. This method was the basis for the modified method for the extraction of RNA from blackcurrant fruit.

Two key modifications were the method of tissue homogenisation and the inclusion of 8.5% (w/v) insoluble polyvinylpolypyrrolidone (PVPP) in the homogenisation buffer. The use of PVPP resulted in the removal of pigment from the fruit pulp at the start of the extraction procedure producing a clear final RNA pellet. Pulping fruit in the homogenisation buffer rather than grinding frozen fruit in a fine powder in liquid nitrogen and then adding the buffer was a less harsh method of tissue maceration and resulted in less disruption of cells and a reduction in the amount of gelatinous material. Pulping also reduced the problem of extracting large amounts of seed as well as fruit RNA which otherwise occurred during grinding in liquid nitrogen. Each fruit can frequently contain over twenty seeds and these are impossible to manually extract quickly enough to prevent the expression and subsequent isolation of wound-induced mRNA's from the fruit. In ripe fruit the problem can be solved using a juicerator (Acme). This macerates the fruit tissue to a pulp which can be collected and retains the seed and large pieces of skin material.

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Unripe fruit (i.e. en or green/red) were too hard to be sulped using this method so a coffee grinder was used instead.

The average yield of total RNA using this method is 15-20 μ g RNA per g fresh weight of fruit, for each stage of ripening investigated. The ratio of A₂₆₀/A₂₈₀ nm was between 1.8-2.0. The yield was the same whether RNA was extracted from the pulp on the day of fruit harvest or whether the pulp was stored at -80 °C, defrosted and subsequently used in an extraction. This implies that the RNA remains stable in the pulp. The yields are similar to those obtained from other fruit tissues e.g. apples (13 μ g RNA per g fresh weight Lay-Yee et al., 1990) and peaches (12-15 μ g RNA per g fresh weight, Callahan *et al.*, 1989).

Denaturing agarose gel electrophoresis revealed that two ribosomal RNA bands were clearly visible suggesting that the RNA extracted using this new procedure was undegraded. In addition the RNA isolated from the fruit was capable of directing the synthesis of polypeptides as demonstrated by *in vitro* translation using a wheat germ lysate system. Polypeptides of up to approximately 80 kD were synthesised and the incorporation of ³⁵S - methionine into TCA precipitable products was about 30 times higher than background values when 20 µg of total RNA were used compared with the minus RNA control.

The new extraction method described below in Example 2 allowed for the first time the extraction of RNA from blackcurrant fruit. This RNA has been shown to be biologically active, as demonstrated by *in vitro* translation results. In addition this RNA has been used to construct a cDNA library from an early ripening stage (Example 4 below). The cDNA library contained approx. 6.6 x 106 primary clones with an average insert size of 900 base pairs. Differential screening of 10,000 clones has resulted in the isolation of 5 clones which show an increase in expression during ripening.

The invention will be described further with reference to the following figures, in which;

Figure 1 shows the results of an RNA blot analysis of total RNA isolated from blackcurrant (cv Ben Alder);

Figure 2 shows the results of a DNA blot analysis;

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Figure 1 ws the nucleotide sequence of the B1 cDNA clone (IDSEQ

Figure 4 shows the deduced amino acid sequence encoded by pRIB1 (IDSEQ 2);

Figure 5 shows the nucleotide and predicted amino acid sequence of pRIB3 (IDSEQ 3 and 4 respectively);

Figure 6 shows the nucleotide and predicted amino acid sequence of pRIB 5 (IDSEQ 5 and 6 respectively);

Figure 7 shows the nucleotide and predicted amino acid sequence of pRIB 6 (IDSEQ 7 and 8 respectively);

Figure 8 shows the nucleotide and predicted amino acid sequence of pRIB 7 (IDSEQ 9 and 10 respectively);

Figure 9 shows the nucleotide sequence of the RIB1 promoter up to the transcription start site (IDSEQ 11), and

Figure 10 shows the RIBI gene sequence (IDSEQ 12) and the deduced amino acid sequence (IDSEQ 13). The transcription start site was located by primer extension analysis and this C residue in position 1797 is indicated in bold type and underlined in the figure.

20 EXAMPLES

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Unless indicated otherwise the methods and standard techniques used below are as given in Sambrook et al (1989).

EXAMPLE 1 - Pigment and respiratory analysis

25 1.1 Plant material

Fruit, leaves and stems were harvested from blackcurrant (Ribes nigrum L. cv. Ben Alder) plants grown in experimental field plots at the Scottish Crop Research Institute, Invergowrie, Dundee, UK. Blackcurrant tissues were harvested and frozen immediately in liquid nitrogen. Thereafter, tissues were stored at -80°C prior to analysis. Roots, leaves and stems were harvested from either one year old plants that had not yet borne fruit or from two-year-old plants that were producing fruit. Fruits

were harvested a see stages of ripening as determined fruit colour (designated green, green/red, red/green, red and black).

1.2 Determination of fruit anthocyanin content

Blackcurrant fruit (0.5 g FWt) was ground to fine powder in liquid nitrogen and extracted with 1 ml of methanol containing 1% (v/v) trifluroacetic acid. After centrifugation (16000 g, 10 min) the pellet was re-extracted with a further 1 ml of methanol/trifluroacetic acid. The absorbance of the combined extracts at 518 nm was determined spectrophotometrically. Anthocyanin concentration in the extracts was estimated by comparison with a standard curve produced using the artificial pigment, amaranth (trisodium 3-hydroxy-4-(4-sulphonato-1-naphthylazo)naphthalene-2, 7-disulphonate).

1.3 Ethylene and CO2 determinations

The rate of ethylene and CO₂ evolution from harvested blackcurrant fruit was determined using a Hewlett Packard 5890A gas chromatograph. Blackcurrant fruit were placed in gas-tight jars and incubated at 15°C for up to 24 h. Sampling was carried out using a gas-tight syringe. For CO₂ determinations, the gas chromatograph was fitted with a thermal conductivity detector and a Porapak Q column (2 mm internal diameter, 1.85 M length) maintained at 50°C. A flow rate of 20 cm³ min⁻¹ was set for the carrier gas (helium) and the peaks were integrated on a Spectra-Physics integrator (San Jose, California, USA). The chromatograph was calibrated with injections of 1 ml samples of 1% CO₂ (Phase Separations Ltd, Clwyd, Wales, UK). For ethylene measurements, the gas chromatograph was fitted with a flame ionization detector and a Porapak R column (2 mm internal diameter, 1.85 M length) maintained at 80°C. The flow rate of carrier gas (helium) was 50 cm³ min⁻¹ and the system was calibrated by injecting 1 ml samples of ethylene gas at a concentration of 91 ppm (Phase Separations Ltd, Clwyd, Wales, UK). All peaks were integrated using a Hewlett-Packard 3390A integrator.

Results

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30 Rate of ethylene and carbon dioxide production by blackcurrant fruit.

Very low levels of ethylene were produced by fruit from all stages of ripening (the level of ethylene from green, green/red and red/green fruit was below the

detection limit e gas chromatograph (approximate ppm)). As an indication of the rate of respiration of the ripening fruit, the rate of CO₂ production was determined. There was no burst in respiration rate as the fruit ripened. In fact, the highest rate of CO₂ production was produced by green fruit. In the later ripening stages, the level was approximately 20% lower than in the green fruit and remained constant as the fruit ripened from the green/red to the black stage.

EXAMPLE 2 - RNA Extraction

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RNA was extracted from Ben Alder fruit at five ripening stages, and from leaf, root and stem material from fruited and non-fruited Ben Alder plants. Glassware was baked at 180°C for 12 h and plasticware and Miracloth (Calbiochem) were autoclaved prior to use. Solutions were prepared from stocks by dilution in sterile DEPC-treated (diethyl pyrocarbonate) distilled water before Unless otherwise stated, the procedures were carried out at 4°C. Freshly harvested berries were weighed into 50 g portions and stored on ice. Leaf, root and stem material was harvested, rapidly frozen in liquid nitrogen and stored at -80°C until required. Fruit (50 g) was pulped with 100 ml of homogenisation buffer (200 mM Tris.HCl pH 8.5, 300 mM LiCl, 10 mM Na₂EDTA, 1% (w/v) sodium deoxycholate, 1.5% (w/v) sodium dodecyl sulphate, 8.5% (w/v) insoluble polyvinylpolypyrrolidone (PVPP), 1% (v/v) Nonidet P-40, 1 mM aurintricarboxylic acid, 5 mM thiourea, and 10 mM dithiothreitol (the last three components were added as solids after autoclaving)) in a domestic coffee grinder for 45 s. Leaves, roots and stems were ground to a fine powder in a sterile pestle and mortar, with a little sand (previously baked at 180°C for 12 h) in liquid nitrogen and 5 vol of homogenisation buffer (containing 4% PVPP instead of 8.5%) was added per gramme of tissue. The viscous material was poured into sterile 50 ml tubes. If not required for immediate use, the fruit pulp was frozen in liquid nitrogen and stored at -80°C.

Frozen fruit pulp was defrosted rapidly in a microwave oven prior to use in the extraction. To proceed with the extraction, the homogenate was diluted 1:1 with sterile water and mixed well. 20 ml of diluted homogenate was placed in a 50 ml Oak Ridge-type centrifuge tube containing 15 ml homogenisation buffer and

shaken. The tube were placed in a waterbath at 65°C let 10 min, with occasional mixing, and then centrifuged at 12,000 x g for 30 min at 4°C. The supernatant was filtered through two layers of Miracloth and collected in an Oak Ridge-type centrifuge tube and solid CsCl was dissolved in the supernatant to a final concentration of 0.2 g CsCl per ml of filtered extract. The extract was gently layered onto a 10 ml cushion of 5.7 M CsCl containing 10 mM Tris.HCl pH 7.5 and 10 mM Na₂EDTA, in a Beckman 50 ml ultracentrifuge tube and centrifuged at 100,000 x g for 20 h at 20°C. After centrifugation, the supernatant was carefully removed with a syringe and discarded. The RNA pellet remained at the bottom of the tube.

The pellet was washed with 5 ml of ice-cold 70% ethanol, centrifuged at $10,000 \times g$ for 10 min at 4°C and the tubes inverted to allow the pellet to dry. The RNA was resuspended in a total of 1 ml of sterile distilled water and transferred to a sterile microfuge tube. 200 μ l of 3 M LiCl (0.5 M final concentration) and 2.5 ml of 95% ethanol was added to precipitate the RNA (overnight at -20°C).

RNA was recovered by centrifugation at 16,000 x g for 30 min at 4°C, and the pellet was washed three times with 0.5 ml 2.5 M sodium acetate (pH 5.5). Following centrifugation at 16,000 x g for 15 min at 4°C and removal of the supernatant, the pellet was resuspended in 100 µl of sterile distilled water. Ethanol (95%) was slowly added to a final concentration of 30% (v/v) of the total and the tube vortexed briefly. After centrifugation at 16,000 x g for 2 min at 4°C the supernatant containing the RNA was transferred to a fresh microfuge tube and precipitated by the addition of 0.1 vol sodium acetate pH 5.2 and 3 vol ethanol and incubation at -20°C overnight. The RNA was recovered by centrifugation at 16,000 x g for 30 min at 4°C, the pellet washed in 0.5 ml 70% ethanol and allowed to dry before it was suspended in sterile water.

EXAMPLE 3 -RNA analysis

Total RNA was extracted from blackcurrant tissues as described above in Example 2. Steady-state transcript levels were determined by RNA blot analysis. Total RNA (15 µg/track) was separated electrophoretically under denaturing conditions and transferred by capillary action onto Hybond-N membranes

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(Amersham) a Commended by the manufacturer. So were probed with ³²P labelled cDNA inserts isolated from cDNA clones following restriction endonuclease digestion. Inserts were separated by electrophoresis through agarose gels and purified by electroelution. After hybridisation for 16-24 h at 42°C in 50% formamide, filters were washed sequentially in 2 x SSC, 0.5% SDS followed by 2 x SSC, 0.1% SDS and then 0.1% x SSC, 0.1% SDS for 20 min per wash at 52°C prior to exposure to X-ray film at -70°C for between 24 and 96 h. Transcript size was determined by comparison of electrophoretic mobility with RNA markers of known sizes (Life Technologies). The intensity of the hybridisation signal was determined by densitometry using a Millipore Bio-Imager (Millipore, Michigan, USA).

Figure 1 shows the results of one RNA blot analysis. Total RNA was isolated from blackcurrant (cv. Ben Alder) leaves (L), stems (S) and roots (R) from plants that had borne fruit and from those that had not, and from fruit at five ripening stages (G = green; GR = green/red; R/G = red/green; R = red; B = black). Total RNA (20 μ g per lane) was analysed by electrophoresis through a 1.2% denaturing agarose gel, blotted onto nylon membrane and hybridised with a labelled probe prepared to pRIB1, using standard techniques.

EXAMPLE 4 - cDNA clone isolation and analysis

A cDNA library was constructed from polyadenylated RNA (7 µg) extracted from green/red blackcurrant fruit. Polyadenylated RNA was prepared by affinity chromatography using oligo d(T) cellulose (Life Technologies). Double stranded cDNA was synthesised and directionally ligated into *EcoRI/XhoI* digested lambda Zap arms using a Uni-Zap XR vector kit (Stratagene). The library was packaged using an *in vitro* kit (Stratagene) and plated on the XL1-Blue strain of *E.coli* (Stratagene).

Differential gene expression during ripening

The cDNA library was screened with ³²P labelled cDNA from green fruit and green/red fruit. By differentially screening a total of 10,000 plaques, five were found to be differentially expressed between these stages. The *in vivo* excision protocol of Stratagene with the R408 helper phage was used to rescue putative ripening-related cDNAs in pBluescript SK (-) plasmids. The plasmids were purified using Qiagen columns (Qiagen Ltd., Dorking, UK). Steady-state expression levels of the

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corresponding sees (designated RIB1, RIB3, RIB5, RIB6 and RIB7) were determined by RNA blot analysis. The intensities of the hybridisation signals were determined by densitometry. For all clones, very low or negligible levels of expression could be detected in the green fruit and the highest levels of expression were detected in black, fully ripe fruit. In the quantitative densitometric analysis therefore, steady-state transcript levels are expressed relative to the level in black fruit. In order to demonstrate equal loading and transfer of RNA during this analysis, filters were stripped and hybridised with a potato 25S ribosomal RNA probe. An equivalent hybridisation signal was detected for RNA extracted from tissue at all stages (data not shown).

Expression in other blackcurrant tissues

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Steady-state expression levels of the RIB genes were also determined in leaves, stems and roots of blackcurrant plants that had borne fruit and from those that had not. A variety of expression patterns were observed. For example, the expression of RIB1 and RIB7 was confined largely to fruit. RIB3, RIB5 and RIB 6 expression however was less specific to fruit and relatively high expression levels could be detected in some of the other plant tissues that were tested. The expression level of some of the clones was different depending on whether the blackcurrant plants had produced fruit or not. For example, the expression level of RIB5 was higher in plants that had never produced fruit compared with tissues from plants that had.

The clone pRIB1 hybridised to cDNA probes prepared from mRNA from ripe fruit but not to cDNA probes prepared from green, unripe fruit. Using the cloned pRIB 1 cDNA as a probe, a blackcurrant (cv. Ben Alder) genomic library constructed in λ Fix II (custom synthesised by Stratagene Ltd, Cambridge, UK) was screened using standard techniques (Sambrook et al., 1989). A genomic clone corresponding to the cDNA clone was isolated and the blackcurrant RIB1 genomic clone was plaque purified. DNA was prepared and fragments subcloned into plasmid vectors by standard procedures (Sambrook et al., 1989). The RIB1 genomic clone contained an insert of 18 kilobase pairs (kbp) from which the relevant sub-fragments were cloned into plasmid vectors. One subclone contains approximately 3 kbp of gene sequence (two exons and one intron) including

approximately kbp of 5' flanking sequence which bontains the blackcurrant RIB1 promoter region.

RNA blot analysis (Sambrook et al., 1989) of blackcurrant tissues indicates that the gene is highly expressed in ripe blackcurrant fruit and expressed at negligible levels in other tissues of the blackcurrant plant (Figure 1). Therefore this promoter region will be suitable to drive the expression of any piece of DNA cloned downstream of it (that is, following the 3' terminus of the promoter region) in ripening fruit but not in unripe fruit.

A positive genomic clone corresponding to the RIB 7 cDNA (RIB 7) was isolated from the blackcurrant (*Ribes nigrum* L., cv. Ben Alder) genomic library and subcloned using the same techniques as for RIB 1. Two adjacent sub-clones (as determined by PCR) were sequenced and the RIB7 gene is contained within this sequence.

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DNA sequence analysis

Plasmid DNA for sequencing was prepared using Qiagen columns. DNA sequence was obtained from both strands of alkaline denatured plasmid by manual dideoxysequencing using Sequenase version 2.0 (United States Biochemical Corporation) or by automated sequencing using an AB1 373 automated sequencer. DNA sequences were compiled and compared using the sequence analysis software and databases available on the SEQNET Computational Molecular Biology facility at SERC Daresbury Laboratory, UK.

Genomic DNA isolation and Southern analysis

Genomic DNA was isolated from the leaves of three blackcurrant cultivars (Ben Alder, Ben Sarek and Baldwin), Tayberries (*Rubus loganobaccus*) and raspberries (*Rubus idaeus* cv. Glen Moy). Leaves (1 g FWt) were ground to a fine powder in liquid nitrogen. 2.5 ml buffer containing 2% (w/v) CTAB, 100 mM Tris.HCl pH 8.0, 1.4 M NaCl, 20 mM Na₂EDTA, 0.1% (w/v) DTT at 65°C was added and mixed gently prior to the addition of 0.1 g Polyclar AT (BDH). After a 30 min incubation at 65°C, 7.5 ml of chloroform:isoamyl alcohol (24:1 [v/v]) was added and gently mixed. Following centrifugation (5000 g, 5 min) the aqueous phase was

removed and mix with an equal volume of propan-2-of. After a 15 min incubation at room temperature, nucleic acids were pelleted by centrifugation (10000 g, 15 min). The air-dried pellet was resuspended in 0.85 ml water before the addition of 50 µl 1M KAc, pH 5.5, 20 µl of 0.5 M Na₂EDTA, 50 µl Caylase (10 mg/ml [Cayla, Toulouse, France]), 1 µl RNase A (10 mg/ml [Sigma]) and 29 µl water. The mixture was incubated for 14 h at 37°C. 50 µl of 1 M Tris.HCl (pH 8.0) was then added to the solution prior to extraction with one volume of chloroform:IAA (24:1 [v/v]). Genomic DNA was precipitated with three volumes of ethanol, washed with 70% ethanol, air dried and finally resuspended in TE buffer (pH 8.0).

5 μg of each DNA sample was digested separately with the restriction endonucleases *EcoRI*, *BamHI* and *HindIII* and resolved by electrophoresis on 0.8% (w/v) agarose gels. DNA was transferred under vacuum to Hybond N membranes (Amersham) and hybridised with the ³²P labelled inserts of the pRIB 1 clone, prepared as above. Filters were washed at high stringency (0.1 x SSC, 0.1% SDS at 65°C) and exposed to X-ray film for 24-72 h at -70°C with intensifying screens. Figure 2 shows the results of one DNA blot analysis: Genomic DNA (5 μg per lane) from the blackcurrant cultivars Ben Alder (lane 1), Ben Sarek (lane 2) and Baldwin (lane 3), Tayberry (lane 4) and the raspberry cultivar Glen Moy (lane 5), was digested with either of the restriction endonucleases *EcoRI*, *BamHI* or *HindIII*, and fractionated on an 0.8% (w/v) agarose gel. The DNA was blotted onto nylon membrane hybridised with a labelled probe prepared to pRIB1, using standard techniques (Sambrook *et al.*, 1989).

Results

Sequence analysis of the pRIB clones

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The size of the insert in pRIB1 is 882 base pairs, similar to that expected from the estimate of transcript size. A potential long open reading frame was identified from nucleotide position 3 to the TAA termination codon at position 489. A translation start codon is not present in this ORF indicating that the 5' portion of the cDNA is absent. A polyadenylation signal was identified in the cDNA sequence. Comparison of the deduced amino acid sequence of this ORF and the nucleotide sequence of the cDNA did not reveal any significant sequence similarity to other

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EMBL) database of gene

When compared with the SwissProt protein database using the 'Blitz' programme (MPsrch programme, Biocomputing Research Unit, University of Edinburgh, UK) the putative amino acid sequence shows similarity (% 50.9 % similarity, 36.9 % identity) to a cDNA encoding a protein isolated from kiwifruit (Ledger and Gardner,1994). The steady state level of the kiwifruit transcript increases during fruit development, but declines during ripening. This is in contrast to the expression of the RIB1 gene in blackcurrant fruit where the steady state transcript level increases during the ripening period. Importantly, like the blackcurrant transcript, the kiwifruit gene is expressed almost entirely in the fruit.

pRIB 3

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The ORF present in pRIB3 encodes a polypeptide which shares a high degree of sequence similarity with group one metallothioneins. The most similar metallothionein protein to the blackcurrant deduced sequence was from kiwifruit (79% similarity, 67% identity). Typical of metallothioneins, the putative blackcurrant polypeptide has a low M_r value (M_r 6808) and is acidic (pl 4.56). Metallothioneins also contain characteristic cysteine rich domains and the arrangement of these regions in blackcurrant and in a kiwifruit metallothionein is highly conserved. There are two Cys pairs in the N-terminal domain and three Cys pairs in the C-terminal domain separated by a hydrophobic domain. This organisation has also been observed in putative metallothioneins isolated from rice and *Arabidopsis* but differs from some plant sequences where there are three Cys pairs in the N-terminal domain.

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pRIB 5

A long ORF was also identified in the pRIB5 cDNA sequence, extending from the nucleotide in position 3 to the termination codon in position 777. A methionine initiation codon was not present in this ORF indicating that the cDNA was not full length. Searches of the EMBL database with the deduced amino acid sequence of this ORF and also with the nucleotide sequence did not reveal any significant similarities

to known sequence. The putative amino acid sequence exceeded by pRIB5 does not show significant similarity to other amino acid sequences in the SwissProt database.

p RIB 6

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pRIB6 encodes the C-terminal portion of a polypeptide that shares sequence similarity with the cysteine proteinase family. This group of proteins includes actinidin from kiwifruit, papain from papaya and bromelain from pineapple. The putative protein encoded by pRIB6 shows most similarity to a cysteine proteinase precursor from *Arabidopsis thaliana* (74% similarity, 60% identity), the expression of which is induced by high salt conditions. Five of the highly conserved residues found in or near the active site of all cysteine proteases are present in the blackcurrant sequence.

pRIB7.

pRIB7 contains a long ORF extending from a putative methionine initiation codon at nucleotide 29 to a TAA termination codon at position 860. The ORF encodes a protein of M_r 29,215 and a pI of 7.9. However, a common poly(A)⁺ addition sequence is not present. The pRIB7 ORF was most similar to the yeast mitochondrial protein MRS4, a mitochondrial RNA splicing protein (62% similar and 42% identical at the amino acid level). Hydropathy plots have shown that the MRS4 protein contains potential membrane spanning domains and analysis of the pRIB7 ORF sequence shows that this may also be the case for the blackcurrant polypeptide. The MRS4 protein contains three repeated amino acid sequences of approximately 100 residues and a characteristic highly conserved domain. Such sequence motifs are also seen in a number of mitochondrial carrier proteins.

RIB 7

The 5150 nucleotide sequence contains a 'TATA box' element at nucleotide 3041 and a putative ATG translational start codon at position 3156. This translational start codon is in the context TTTTCAATGGCG and matches the optimal context consensus sequence (NNANNATGGCT), where N is any nucleotide) proposed by Heidecker and Messing (1986) in all but two positions (these are underlined).

By composing with the cDNA sequence, the R gene conatins two exons and one intron. The 454 nucleotide intron is located between bases 3927 and 4381. On the basis of the translational start codon being located at position 3156, the putative polypeptide encoded by the RIB 7 gene is composed of 328 amino acids. The deduced amino acid sequence has been compared with others in the SwissProt database and is most similar to a mitochondrial RNA splicing protein (MRS4: Accession number P32500) from yeast (60.3% similarity and 40.3% identity).

Southern analysis

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Southern blots of genomic DNA from R. nigrum (cvs Ben Alder, Ben Sarek and Baldwin), R. loganobaccus (Tayberry) and R. idaeus (cv Glen Moy), were hybridised with probes from the RIB genes. Generally, with all these probes, a small number (2 to 4) of hybridising bands were detected by Southern analysis when the genomic DNA was digested with BamHI, EcoRI or HindIII. This indicates that the RIB genes are present in low copy number in the genomes of these diploid species. Blots probed with RIB3 and RIB5 showed that these or similar sequences are not present in the genomes of raspberry and Tayberry as no hybridising bands could be detected on the Southern blots (data not shown). As a control, these blots were stripped and re-probed with a potato β -tubulin probe which gave multiple hybridisation signals with genomic DNA from all the samples that were probed (data not shown).

Discussion

On the basis of respiration measurements, blackcurrants do not exhibit a typical climacteric pattern of ripening. Additionally, the large increase in ethylene evolution that commonly accompanies the respiratory climacteric was not detected. Compared with the rate of ethylene production from ripening avocado fruit (internal ethylene levels increase 1000-fold between the pre-climacteric and climacteric peak) the amount of ethylene produced by blackcurrant fruit was very low. It is not clear which plant growth regulators trigger ripening processes in blackcurrant fruit.

Irrespective of the plant growth regulators that control ripening in blackcurrant fruit, until now, none of the genes that are differentially expressed during fruit ripening have been isolated. A cDNA library constructed from the green/red stage of

ripening was differentially screened with probes from this dage and from green fruit, since genes that are differentially expressed as anthocyanin accumulation commences are good candidates for having an important role in this and other ripening processes. In fact the expression of all five genes corresponding to the isolated cDNAs, continued to increase as ripening progresses and reached a maximum steady-state level in fully ripe, black fruit (Figure 1). The expression of these genes showed varying degrees of fruit specificity. RIB1 and RIB7 were expressed only at very low levels in non-fruit tissues. The promoters driving the expression of these two genes therefore are good candidates for being fruit specific promoters and therefore suitable for use in manipulating ripening processes in transgenic fruit. RIB3, RIB5 and RIB6 were also expressed in roots leaves and stems. RIB3 exhibited a markedly different expression pattern in stems and roots from plants that had not borne fruit (no detectable expression) compared with plants that had (relatively high steady-state transcript levels). It seems likely that the expression of these genes is highly regulated in a tissue- and developmental-stage specific manner.

In order to determine the copy number and occurrence of the RIB genes in other soft fruit species, Southern blot analyses were performed. Of the five clones isolated from the cDNA library, three of them, pRIB1, pRIB6 and pRIB7 hybridised to DNA from three blackcurrant cultivars, Tayberry and red raspberry. These clones may represent genes that occur widely in soft fruit species. Interestingly, in Southern blots probed with pRIB3 and pRIB5, hybridising bands were only present in lanes containing blackcurrant DNA, suggesting these genes and related sequences are absent in other soft fruit species.

It was possible to identify tentatively three of the blackcurrant sequences based on similarity searches of databases. Sequences similar to pRIB3, encoding a metallothionein-like protein and pRIB6, encoding a cysteine proteinase have been found previously to be expressed in many plant species. A number of highly conserved amino acid residues, essential for protease activity, are present in the putative blackcurrant sequence.

The pRIB3 ORF has strong sequence similarity to a number of metallothionein-like proteins that have been isolated previously from plants. It is interesting, that of these proteins, the most similar to the pRIB3 sequence, was

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levels of the kiwifruit gene were detected in ripe fruit. In animals, metallothioneins function to maintain metal ion homeostasis and are involved in metal ion detoxification. Additionally they may provide protection against oxidative stress. Although no similar functions have yet been demonstrated for plant metallothioneins, it is possible that they have similar roles. Indeed plant metallothionein-like proteins have been shown to bind cadmium and copper. However it is unclear at the moment, why the steady-state level of the metallothionein-like protein specific transcript increases in ripe fruit. It is interesting that DNA sequences hybridising to the RIB3 probe on the Southern blot were only present in blackcurrant, and not in raspberry or Tayberry.

pRIB7 was most significantly similar to a gene that has not been previously found to be expressed in plants, the yeast MRS4 gene. This nuclear gene encodes a mitochondrial RNA splicing protein. Although most similar to the MRS4 gene product, the pRIB7 ORF shares some sequence motifs with a number of mitochondrial carrier proteins such as the phosphate carrier protein and the ADP/ATP translocase. The mitochondrial carrier family is characterised by three tandem repeats of a domain of approximately 100 residues, and a highly conserved region within the repeated domain serves as a signature pattern. This consensus pattern (P-Xaa-[D,E]-Xaa [L, I, V, A, T]-[R, K]-Xaa-[L,R]-[L, I, V, M, F, Y]) is found three times in the pRIB7 ORF although one amino acid residue in the repeat in the -COOH-domain differs from this consensus pattern (Q in place of L or R). The role of the pRIB7 polypeptide therefore is unknown but it may be related to changes in solute transport across the mitochondrial membrane, reflecting changes in metabolism as fruit ripen. The pRIB1 and pRIB5 ORFs did not show any sequence similarity to known sequences in the EMBL database.

REFERENCES

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Tesniere, C. & Vayda, M.E. (1991). Plant Mol. Biol. Reptr. 9, 242-251.

SEQUENCE LIST

(1) GENERAL INFORMATION:

5

- (i) APPLICANT:
 - (A) NAME: SmithKline Beecham plc
 - (B) STREET: New Horizons Court
 - (C) CITY: Brentford

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- (D) STATE: Middlesex
- (E) COUNTRY: England
- (F) POSTAL CODE (ZIP): TW8 9EP
- (G) TELEPHONE: 0181 975 6334
- (H) TELEFAX: 0181 975 6177

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- (ii) TITLE OF INVENTION: Novel product and process
- (iii) NUMBER OF SEQUENCES: 15

- 20 (iv) COMPUTER READABLE FORM:
 - (A) MEDIUM TYPE: Floppy disk
- (B) COMPUTER: IBM PC compatible
 - (C) OPERATING SYSTEM: PC-DOS/MS-DOS
 - (D) SOFTWARE: PatentIn Release #1.0, Version #1.30 (EPO)

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- (2) INFORMATION FOR SEQ ID NO: 1:
 - (i) SEQUENCE CHARACTERISTICS:

30

- (A) LENGTH: 882 base pairs
- (B) TYPE: nucleic acid-
- (C) STRANDEDNESS: unknown
- (D) TOPOLOGY: unknown

- (ii) MOLECULE TYPE: cDNA
- (iii) HYPOTHETICAL: NO
- (iv) ANTI-SENSE: NO

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(v) FRAGMENT TYPE: N-terminal

(vi) ORIGINAL SOURCE:

5 (A) ORGANISM: Ribes nigrum

(B) STRAIN: Ben Alder

10 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:

CAGCATTCCA AGAGGAAAAA AAACATGATC AAGAAGTAAT TACTACAAAA GAGGAAGCTG 60 TAGTAGTAAC TGCACCACCA CCATCAGAAA CAGCAGAGCC AGCTGCAGCT GTTGTTGCCG 15 AGGAAGAGA AACAAAGGAG CAAGAAGAGC CGCCAGCAGT ATCGGCCGAG GAACCTGTGG 180 CCCCAGCTGA AGTAGAGACA AAGGTGGAAG TTACAGAAGA ACCACCAAAA GTTGAGGAGA 240 20 AACCAGCAGA AGTAGAGGAG GCTCCAAAGG AAACAGTAGA AACAGAACCA GCTGTTGAGA 300 AGACCATCAA GGAGGAAACT GTAGAGGACT CTGTCGTGGC ACCTGCTCCC GAACCGGAAG 360 CCGAAGTCCC AAAAGAGAAG GTAATTGCTA CTACTGAAAC TACTGAGGAA GAAGAAAAAG 420 25 TGGCAGTTGA AGAAGTTGAA GTGAAAGTTG AAACAGAGGA GGGAGAAGTT ACTGAGGAGA AGACTGAGTA AAATAAGTTG TACAACTATT TTATGCACGC CTTATTTTCT CAATTGGAAG TTTATAATGT AGTGGGCTTT TGGTAATATT TGGGGGTTTA ATAAGTGGTT TAAGTGGGTT AAGGCTTTTT TGGAATTTAG ATATTTGGGT AAAGGCCTAC TTGAACAAAA CATAGAAATT 660 TGGCACACAT GGGTAAAAGT CAAACTTTGT TGAGGATGTT TTCTTGTTGG TTAAATGTGT 35 GTGCCAAGTA GTAGAATGTG GTGGTTGTAA TGTAAGTTCT CAAGTAGGGT TTATGAGTCC 780 TAGTATTATG CTTGATTGTA TGTTGATATG AAAATGGGGG TATGTTGGCT TTGAATAAAA 840

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(2) INFORMATION FOR SEQ ID NO: 2:

5 (i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 162 amino acids

(B) TYPE: amino acid

(C) STRANDEDNESS: unknown

(D) TOPOLOGY: unknown

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(ii) MOLECULE TYPE: peptide

(iii) HYPOTHETICAL: YES

15 (iv) ANTI-SENSE: NO

(v) FRAGMENT TYPE: N-terminal

(vi) ORIGINAL SOURCE:

20 (A) ORGANISM: Ribes nigrum

(B) STRAIN: Ben Alder

25 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:

Ala Phe Gln Glu Glu Lys Lys His Asp Gln Glu Val Ile Thr Thr Lys

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Glu Glu Ala Val Val Thr Ala Pro Pro Pro Ser Glu Thr Ala Glu
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Pro Ala Ala Val Val Ala Glu Glu Glu Thr Thr Lys Glu Glu Glu 35

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Glu Pro Pro Ala Val Ser Ala Glu Glu Pro Val Ala Pro Ala Glu Val
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Glu Thr Lys Val Glu Val Thr Glu Glu Pro Pro Lys Val Glu Glu Lys

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Pro Ala Glu Val Glu Glu Ala Pro Lys Glu Thr Val Glu Thr Glu Pro 95 90 85 5 Ala Val Glu Lys Thr Ile Lys Glu Glu Thr Val Glu Asp Ser Val Val 100 Ala Pro Ala Pro Glu Pro Glu Ala Glu Val Pro Lys Glu Lys Val Ile 10 120 115 Ala Thr Thr Glu Thr Thr Glu Glu Glu Lys Val Ala Val Glu Glu 140 135 130 Val Glu Val Lys Val Glu Thr Glu Glu Gly Glu Val Thr Glu Glu Lys 15 150 155 145 Thr Glu 20 (2) INFORMATION FOR SEQ ID NO: 3: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 519 base pairs 25 (B) TYPE: nucleic acid (C) STRANDEDNESS: unknown (D) TOPOLOGY: unknown (ii) MOLECULE TYPE: cDNA 30 (iii) HYPOTHETICAL: NO (iv) ANTI-SENSE: NO 35 (vi) ORIGINAL SOURCE:

(A) ORGANISM: Ribes nigrum

(B) STRAIN: Ben Alder

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(xi)	SEQUENCE	DESCRIPTION:	SEO	ID	NO:	3:
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5	AAACAACAAA	CTTTTTCATC	AATCTTCTTT	CTTTAATCAT	CACCATGTCG	AGCTGCGGAA	60
J	ACTGCGACTG	TGCCGACAAG	ACCAACTGCC	CAAAGAAGGG	AAACAGCTAC	GGCTTTGACA	120
•	TCATTGAGAC	CCAGAAGAGC	TACGATGACG	TCGTGGTGAT	GGATGTTCAG	GCAGCTGAGA	180
10	ATGATGGCAA	GTGCAAGTGC	GGCCCGAGCT	GCAGTTGTGT	GGGCTGCAGC	TGTGGTCATT	240
	AAGTTAAACA	CAACATTATC	ATGTTATAGT	GAATAATGAT	GTGTGTGATG	AATATAGGTG	300
15	AAAAATCTGT	GGTGTGATAA	AAACCGTTGG	TGAATAAATA	GGTGTATATT	TCGTGTGCAC	. 360
13	CTTCTACGAG	TACTTGTGCT	TGTTGGGTGA	AAGAAATATG	CACCTAAGTG	TCAGTTGTTT	420
	TCCGTGTTTT	TCGCCGTGTC	CCTTGTAATG	GTCATGTTTG	TGTTTTCTTG	TGGTTAAATT	480
20	AAATGAACTA	GTAATGTTAT	GTAAAAAAAA	AAAAAAA			519
	(2) INFORM	ATION FOR SE	EQ ID No: 4:		u tiet		
	/i) cr	CONTRACT CUAR					
25		-	RACTERISTICS		-		
23			65 amino ad	cias			
	((B) TYPE: an	nino acid				

- (C) STRANDEDNESS: unknown
- (D) TOPOLOGY: unknown
- 30 (ii) MOLECULE TYPE: peptide
 - (iii) HYPOTHETICAL: YES
 - (iv) ANTI-SENSE: NO

(v) FRAGMENT TYPE: N-terminal

- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Ribes nigrum

(B) AIN: Ben Alder

5	(xi)	SEQUEN	ICE DE	SCRI	PTIO	N: Si	EQ II	OM C	: 4:						
٠	Met 1	Ser Se	r Cys	Gly 5	Asn	Cys	Asp	Cys	Ala 10	Asp	Lys	Thr	Asn 	Cys 15	Pro
10	Lys	Lys Gl	y Asn 20	Ser	Tyr	Gly	Phe	Asp 25	Ile	Ile	Glu	Thr	Gln 30	Lys	Ser
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35	(iv)	ANTI-S	ENSE:	NO											
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(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 5:

5	GGAGGAGATC	ACCAGTTCCA	CCAACACGTC	GTCGTAATGA	GACACGGCGA	TCGGATAGAC	60
	AACTTCGAGC	CACTGTGGGT	GAAGACGGCG	GCGAACGATG	GGACCCACCC	TTGGTCGATG	120
	AAGGCAAGCT	CCGTACCTTC	CGGACAGGTC	TGAAGCTCCG		GATTTTCCGA	180
10	TCCATCGTGT	CTTTGTATCA	CCTTTCCTCC	GGTGCGTACA	GACAGCATCG		240
	CCGCTCTCTG	CGCCGTCGAC	GATATTCCCG	CCACCACTAA	TAGAGGCGAT	CAAGTACAAA	300
15	TCGATCCATC	CAAGATCAAG	GTCTCTATTG	AGTATGGATT	ATGTGAAATG	TTGAACATGC	360
	AAGCCATAAG	ACTTGGTATG	GATTTCAGCA	ATGGGAATTG	GGGTTTCGAT	AAATCACACC	420
••	TTGAATCAAC	ATTCCCAGTT	GGGACGGTGG			TATAAAGAGA	480
20	TGCCAAAATG	GGAAGAGACA	GTCAATGGCG		ATATGAAGAG	GTTATTCAGG	540
	CCCTAGCAGA	TAAATACCCC	ACGGAGAACT	TGTTGCTTGT	TACACATGGG	GAAGGAGTTG	600
25	GCGTTGCAGT	TTCTGCCTTC	ATGAAGGATG	TTACAGTGTA	CGAAGCCGAT	TATTGTGCCT	660
	ATACACACGC	AAGAAGATCC	ATTGTCTTGG	GCAAAAACCA	GTCATTTACT	GCTGAAAACT	720
	TTGAAGTATT	ACCAAAACAA	GGCCAAACTG	GTGTCAGTTA	CGTCCTTGAA	CAGCATTGAT	780
30	GGAACTGTAT	GACCTAATTG	TGGCAGCCGA	TGATTACAGA	AACAATTTCC	ACACCTTTTT	84
	TCTTTTTCG	GGCATTTGCC	TACATTTTAT	AATTAATTAG	GCATTCTCAT	AGCTAAGGCT	90
35 ,	CATTGGATTC	ACATCCCTAC	TTGTTTAAAG	GAGACTTTGA	TTTGTTGCCT	CCAAACAGAA	96
	CATATGTTGC	TGTGTCCATC	AGCTTTTTT	AACTGGGATT	TCTATTTTA	CAGTGTGTAA	102
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(2) INFORMATION FOR SEQ ID NO: 6:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 258 amino acids

(B) TYPE: amino acid

(C) STRANDEDNESS: unknown

(D) TOPOLOGY: unknown

10 (ii) MOLECULE TYPE: peptide

(iii) HYPOTHETICAL: YES

(iv) ANTI-SENSE: NO

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(v) FRAGMENT TYPE: N-terminal

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Ribes nigrum

20 (B) STRAIN: Ben Alder

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 6:

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Arg Arg Ser Pro Val Pro Pro Thr Arg Arg Arg Asn Glu Thr Arg Arg

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Ser Asp Arg Gln Leu Arg Ala Thr Val Gly Glu Asp Gly Glu Arg

Trp Asp Pro Pro Leu Val Asp Glu Gly Lys Leu Arg Thr Phe Arg Thr

35 Gly Leu Lys Leu Arg Thr Asn Phe Asp Phe Pro Ile His Arg Val Phe 50 55 60

Val Ser Pro Phe Leu Arg Cys Val Gln Thr Ala Ser Glu Val Ile Ser 65 70 75 80

	Ala	Leu	Cys	Ala	Val	Asp	Asp	Ile	Pro		Thr	Thr	Asn	Arg	Gly 95	Asp -
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5	Gln	Val	Gln		Asp	Pro	Ser	Lys	Ile	Lys	Val	Ser	Ile	Glu 110	Тут	Gly
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(2) INFORMATION FOR SEQ ID NO: 7:

(i)	SEQUE	CHARACTERISTICS:
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(A) LENGTH: 1017 base pairs

(B) TYPE: nucleic acid

(C) STRANDEDNESS: unknown

5 (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: cDNA

(iii) HYPOTHETICAL: NO

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(iv) ANTI-SENSE: NO

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Ribes nigrum

15 (B) STRAIN: Ben Alder

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 7:

	GTTGATGGCA	GATGTGACCA	ACTCAGGAAA	AATGCCAGGG	TTGTTGCAAT	TGATTCTTAC	60
	GAAGATGTTC	CTTTGAACGA	TGAGAACGCA	TTGAAAAAGG	CAGTGGCTAG	TCAGCCTGTG	120
25	CGCGTCGCCA	TTGAAGGAGG	TGGCAGGGAT	TTCCAACTCT	ATCAATCAGG	CGTCTTTACT	180
	GGATCATGTG	GGACGGCCCT	AGACCATGGT	GTGGCTGCTG	TTGGGTATGG	CACAGAAAAT	240
30	GGTGTGGATT	ACTGGATTGT	AAGGAACTCA	TGGGGTGCAA	GCTGGGGAGA	GAGCGGCTAC	300
30	ATCAGGATGG	AACGTAATCT	GGCAGGCACA	GCTACGGGCA	AATGTGGTAT	TGCAATGGAA	360
	GCCTCTTACC	CTATTAAGAA	AGGCCAAAAT	CCCCCAAACC	CAGGACCATC	TCCTCCATCT	420
35	CCAATAAAGA	CCTCCAACAG	TTTTGTGACA	ATTACTATAC	CTTGGCTGAA	AGCACCACTT	480
	GCTGCTGTCT	ATTTGAGTTT	GGCAGGTATT	GCTTCGAGTG	GGGATGTTGC	CCACTCGAGG	540
	CTGCCACTTG	CTGTGATGAC	CATTACAGTT	GCTGCCCACA	TGAGTATCCC	ATCTGCAACC	600

	TTAATGCAGG GACGTGTATG ATGAGAAGGA CAACCCATTG AGTGTGAAGG CATTGAAGCG	- 660
_	TACTCCCGCT AAACCTCATT GGGCCTTTGG GAACCGTGGC AAGAGCAGCA GTGCTTAAGA	720
5	ACATTGTGTC ATCTATACAG TGAAAGTAAA ACGAGGATGA AAAGTTGTAT CAGGCAGGGC	780
	TTGATGATCT CCTCGGTTTT ATAGTACCGC ATACCCTCAT TCTCCATTAA GGTCATATAC	840
10	ATATGGACGG TTTATCAAAG TTTATTCAGA TGCTAATTAT GTATATATCA TTTCTCAGTC	900
	TCTGTATTTC ATTTTAACGA GAACATAAAC AGATCGTTAT CAGCTACCAA TTTCCACTGT	960
1.5	AAATCACGTT ATCAATTATT TACTGGCCTC GCTGAAAAAA AAAAAAAAA AAAAAAA	1017
15	(2) INFORMATION FOR SEQ ID NO: 8:	
	(i) SEQUENCE CHARACTERISTICS:	
	(A) LENGTH: 206 amino acids	
20	(B) TYPE: amino acid	
	(C) STRANDEDNESS: unknown	
	(D) TOPOLOGY: unknown	
25	(ii) MOLECULE TYPE: peptide	
ر سد	(iii) HYPOTHETICAL: YES	
	(iv) ANTI-SENSE: NO	
30	(v) FRAGMENT TYPE: N-terminal	
	(vi) ORIGINAL SOURCE:	
	(A) ORGANISM: Ribes nigrum	
	(B) STRAIN: Ben Alder	
35		

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 8:

His Met Ser Ile Pro Ser Ala Thr Leu Met Gln Gly Arg Val

.55

(2)	INFORM	N	FOR	SEQ	ID	NO:	9:
		,					

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 1311 base pairs

(B) TYPE: nucleic acid

(C) STRANDEDNESS: unknown

(D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: cDNA

10

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(iii) HYPOTHETICAL: NO

(iv) ANTI-SENSE: NO

15 (vi) ORIGINAL SOURCE:

10 Sec. 10

(A) ORGANISM: Ribes nigrum

(B) STRAIN: Ben Alder

20

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 9:

	GACGCCACTC	ACCCTGAATT	TCTCCACGTA	CCAAAACCTA	AACCTCATGA	ATTCCACCCA	60
25	GAAATCTCTA	TCGCGCCGTC	GCATGATGGC	CTTCAGTTCT	GGCAGTTCAT	GATCGCCGGT	120
	TCAATCGCTG	GATCAATCGA	GCATATGGCG	ATGTATCCGG	TTGATACGCT	TAAAACTCGC	180
	ATACAGGCTA	TTGGGTCATG	TTCGGCTCAA	TCCGCCGGTC	TCCGACAAGC	CCTTGGGTCG	240
30 -	ATACTGAAAG	TTGAAGGTCC	CGCCGGACTT	TACCGTGGCA	TTGGTGCAAT	GGGTCTCGGT	300
	GCAGGACCAG	CTCACGCAGT	GTATTTCTCC	GTTTACGAGA	TGTGTAAGGA	GACTTTTTCT	360
35	CATGGTGATC	CGAGCAATTC	CGGTGCGCAC	GCCGTTTCGG	GGGTGTTCGC	GACGGTGGCA	420
	AGCGACGCGG	TGATTACGCC	GATGGATGTG	GTGAAACAGA	GGTTGCAGTT	GCAGAGCAGT	480
	CCGTACAAGG	GTGTTGTTGA	TTGCGTGAGG	AGGGTGTTGG	TAGAAGAAGG	GATTGGCGCA	540

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	TTTTACGCAT	CTTATCGAAC	AACTGTGGTC	ATGAATGCCC	CGTTTACGGC	CGTTCACTTC	600
5	GCCACATATG	AAGCCACGAA	GAAAGGGTTG	TTGGAGGTGT	CGCCGGAGAC	TGCGAACGAT	660
,	GAGAATTTGT	TAGTGCATGC	TACTGCTGGT	GCTGCTGCTG	GAGCTTTGGC	TGCAGTAGTA	720
	ACCACTCCAC	TAGATGTTGT	CAAAACTCAG	TTGCAGTGCC	AAGGTGTTTG	CGGATGCGAC	780
10	AGATTTTCTA	GCAGTTCGAT	TCAGGATGTT	ATAGGAAGCA	TAGTGAAGAA	AAATGGATAT	840
	GTCGGGTTAA	TGAGGGGGTG	GATTCCCAGA	ATGCTATTTC	ATGCTCCTGC	TGCAGCAATC	,900
15	TGCTGGTCTA	CTTATGAAGC	CTCCAAAACA	TTCTTTCAAA	AACTCAATGA	GAGCAATAGC	960
IJ	AACAGCTCAG	TTACCTAAGA	TTTCATATGT	TTTTGTTGCT	CTACTAGGCT	TATCCAAAAT	1020
	CATGTCGATT	GGTTTCACTT	CACCACAGTT	GCCATGAACA	ACTCAAAGCA	TCGAATTTTA	1080
20	CATGTATATT	ATGCAATCTA	GATGCTTCTT	GATATTTATT	TTTATTTTT	CTTTTCCAAC	1140
	TTTTGTAATT	AGAATTAGCT	ACTATGGTTA	TGGCATGGAG	TGTTTTATAA	TTGCTAATAT	1200
25	CATCGTATAA	GCAATGCTAT	TTGAGAAATT	GTGGTGTAAG	GTTAGAGTAA	TGTTATTTGC	1260
	ACAATCCACT	TACATAGACC	GCGGGACTCA	TTTAAAAAAA	АААААААА	Α	1311

(2) INFORMATION FOR SEQ ID NO: 10:

30 (i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 289 amino acids
- (B) TYPE: amino acid
- (C) STRANDEDNESS: unknown
- (D) TOPOLOGY: unknown

- (ii) MOLECULE TYPE: peptide
- (iii) HYPOTHETICAL: YES

(iv) ANT ENSE: NO

(v) FRAGMENT TYPE: N-terminal

5 (vi) ORIGINAL SOURCE:

(A) ORGANISM: Ribes nigrum

(B) STRAIN: Ben Alder

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(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 10:

Met Ile Ala Gly Ser Ile Ala Gly Ser Ile Glu His Met Ala Met Tyr

1 5 10 15

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20

Pro Val Asp Thr Leu Lys Thr Arg Ile Gln Ala Ile Gly Ser Cys Ser
20 25 30

Ala Gln Ser Ala Gly Leu Arg Gln Ala Leu Gly Ser Ile Leu Lys Val
35 40 45

Glu Gly Pro Ala Gly Leu Tyr Arg Gly Ile Gly Ala Met Gly Leu Gly
50 55 60

25 Ala Gly Pro Ala His Ala Val Tyr Phe Ser Val Tyr Glu Met Cys Lys
65 70 75 80

Glu Thr Phe Ser His Gly Asp Pro Ser Asn Ser Gly Ala His Ala Val 85 90 95

30

35

Ser Gly Val Phe Ala Thr Val Ala Ser Asp Ala Val Ile Thr Pro Met
100 105 110

Asp Val Val Lys Gln Arg Leu Gln Leu Gln Ser Ser Pro Tyr Lys Gly
115 120 125

Val Val Asp Cys Val Arg Val Leu Val Glu Glu Gly Ile Gly Ala 130 135 140

WO 97/174	152												PC	JI/EF	796/04	807
	Phe	Tyr		Ser	Tyr	Arg	Thr	Thr	Val	Val		Asn	Ala	Pro	Phe	Thr
	145					150					155					160
											, •					
	Ala	Val	His	Phe	Ala	Thr	Tyr	Glu	Ala	Thr	Lys	Lys	Gly	Leu	Leu	Glu
5					165					170					175	
	Val	Ser	Pro	Glu	Thr	Ala	Asn	Asp	Glu	Asn	Leu	Leu	Val	His	Ala	Thr
				180					185					190		
10	Ala	Gly	Ala	Ala	Ala	Gly	Ala	Leu	Ala	Ala	Val	Val	Thr	Thr	Pro	Leu
			195					200					205			
				•	•											
	Asp	Val	Val	Lys	Thr	Gln	Leu	Gln	Cys	Gln	Gly	Val	Cys	Gly	Cys	Asp
		210					215					220				
15																
	Arg	Phe	Ser	Ser	Ser	Ser	Ile	Gln	Asp	Val	Ile	Gly	Ser	Ile	Val	Lys
	225					230					235			-		240
		•									-					
	Lys	Asn	Gly	Tyr	Val	Gly	Leu	Met	Arg	Gly	Trp	Ile	Pro	Arg	Met	Leu
20					245					250					255	
									,							
2 -	Phe	His	Ala	Pro	Ala	Ala	Ala	Ile	Cys	Trp	Ser	Thr	Tyr	Glu	Ala	Ser
				260					265					270		
25	Lys	Thr	Phe	Phe	Gln	Lys	Leu	Asn	Glu	Ser	Asn	Ser	Asn	Ser	Ser	Val
			275					280					285			
	Thr															
													· e			
30																
(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0: 1	1:								
	(i)	~			ARAC											
2.5					: 17				s						, •	
35		-	-		nucl											
		-			EDNE			own								
		(D) TO	POLO	GY:	unkn	own									•
	(ii)	MOL	ECUL	E TY	PE:	DNA	(ger	omic)							

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(iii) H	(PO	THET	ICAL	: NO
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(iv) ANTI-SENSE: NO

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(vi) ORIGINAL SOURCE:

(A) ORGANISM: Ribes nigrum

(B) STRAIN: Ben Alder

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(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 11:

15	GATCTTATAT	TGAGGATGCA	AAGTTTCAAA	TTACCTGATA	TGTAACTCTC	AACAAAATCA	60
15	AGCTTTTGAT	CATATAAATC	GAAACCAACA	CACAATAATT	ATGAATTTCT	TTGACTCTTT	120
	GTCTCTGTAC	CAAAATACGC		AAATTCTTTT		TCGTTTTTTA	180
	arum mongrafi	auser 1000 u.C. sam o			o I dan an a Nord	* 42.	
20		GTTTTGGTAT					240
etti							200
		TTATGACATT					300
		TCTTTTCTTA					360
25			,		e je s		
	AAGGAAATTT	AGCAAGAAGT	GCATTATTGG	GACTGGTATA	TATGACAAGG	ATCTGACGTG	420
	GCAAAGAAAG	AAAGTGGGTC				TCTTCAAAAG	480
30	AGAGTCCACC	ATCTCATAGA		AAAGTGGTTT		ATATGACACA	540
					*		
	ACCCATCCAT	GAACCAATAA	AAACATGACA	GGTCATCATT	TCTTTCTATT	TTTTTCTCTC	600
	7.7.C.7.M.7.7.M.7.7.	ma coma mma c	momomma » o	1.000000m1 1		COMPANY OF THE	660
35	AAGATAATAA	TACCTATTAG					660
	GGTGACTTTT	TATTGCCCAA			AAAGGAAAGT		720
					erika kapat	,	
	AACCCATATG	GAAGCAATTT				ATTGGGGTGG	780

v	VO 97/17452					PCT/EP96/04807	
-	AGAATTGATA	C CTTCT	TTAATTGGTA	TATGTAAATC	AGAAAC	ACGTATACCA	840
	TATATGCATC	AATGTCAATG	TCACAGAAAA	CGTAACTCAC	GAACACATTT	CGTAACATGC	900
5	ATGCACCAAT	CATACATTAT	AACATAGTGT	TACGACAATA	AAAGATCTTT	AGTCGTAAGA	960
	GCATTAGCTC	GTGACAAGAA	CAAAAACGTG	GATTCCCAAC	CTAAAGAAGG	GTATATCTTT	1020
10	TATTCATATA	TCTACTTTTG	ATATGACCTA	AACCTTGTGT	CACCCACAAT	GTTCAGTACG	1080
10		GTTTGACTTG	TGTGGGATGA	GAAAATGTAT	GAGACTGGCC	ATTAGTTTTA	1140
	GCCGGATGTG	ATTTGGGTAT	ATTGATGACA	ATATAAGATA	TATAAAACTT	GAACAAAACA	1200
15	ATTTCTCAAC	AAATTAAACT	ACAAGATAAT	CTCCCTTCAG	ATGATAAACT	AAATGGTAGA	1260
	ATATCCGTTG	AGTACCCCCA	AAATTTAAA	ATCTCCAGCA	AATACTGTGA	TTCCTTTTCT	1320
20	TCGAAGCGAA		TCCAAACACC		TAAAATTCGT	TAGTAAGATT	1380
20		TGATAACACA	AGAGTGAATA	AAGGTCATGG	TCACCTACTT	ACCCAACTGC	1440
	ACAAAACACA	CAAGCACACA	. TCCAAAAGTA	GTAGTATGAT	TACACACATT	TGAAAAATG	1500
25	ACCTCCATTA	TTTTAGCCAC	CTCTCTTGTA	AAAAAGATTA	CAAACAAATT	ACTCCTATCA	1560
	TTATTATAAA	AATAGTAGCA	TAACCTCATC	TCCAATCCAC	ACCATATATT	TTACATTATT	1620
3(CTAAAAGCTI	CTTGTATTCA	GTGAAAATGT	GGTGTCAAAT	CCCAAGATTC	1680
		CTCTCTCTCT	CTCTCTCTCT	CTCTCCTCCT	CCTCCTCCTC	TCTCTCTCTC	1740
	ATCAACTTGA	A GGGCTTTAGG	ACCTCTATAT	AAACCTCTCT	CAATTGATCA	A TCTCTGC	1797

35 (2) INFORMATION FOR SEQ ID NO: 12:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 3292 base pairs
- (B) TYPE: nucleic acid

	(TRANDEDN	ESS:	unknown
	(Q)	TOPOLOGY:	unk	nown

(ii) MOLECULE TYPE: DNA (genomic)

5

(iii) HYPOTHETICAL: NO

(iv) ANTI-SENSE: NO

10

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Ribes nigrum
- (B) STRAIN: Ben Alder

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1747

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 12:

	GATCTTATAT	TGAGGATGCA	AAGTTTCAAA	TTACCTGATA	TGTAACTCTC	AACAAAATCA	60
14,500	rowan mode	* •	e y minerio.	100 16 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	State Company	1:5.	
20	AGCTTTTGAT	CATATAAATC	GAAACCAACA	CACAATAATT	ATGAATTTCT	TTGACTCTTT	120
	GTCTCTGTAC	CAAAATACGC	ACACCACAAA	AAATTCTTTT	TGTATTATAT	TCGTTTTTTA	180
.,* -; -;	2 (4)				. Mg - AMA		
25	TTTTTTTAAC	GTTTTGGTAT	TCAAACATCA	TATAAGTAAG	GGGGAATATT	ATTCGGACTC	240
25			* * *			•	
	CTCCAAAAAC	TTATGACATT	GTGATTACAC	ATTTGAATGA	CAGAAGTTTT	TGATGAAGTG	300
				•			
	CCAATATCAA	TCTTTTCTTA	ATTGCTTCAT	AAAGGGTGTT	TTTGTAATTA	AAAGAAAGAT	360
30		NCCNNCNNCT	CC S CON S CONCC	CA CTCCTATA	TATCACAACC	ATCTGACGTG	420
50	MOGRANIII	AGCAAGAAG1	GCATTATIGG	GACIGGIAIA	INIGACANGG	ATCTGACGTG	420
· ·	GCAAAGAAAG	AAAGTGGGTC	CTGAGTCAGG	TGTGTCCCAT	CTGTCAATAT	TCTTCAAAAG	480
	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0101010100	1010100011			
	AGAGTCCACC	ATCTCATAGA	TGAGATTTAG	AAAGTGGTTT	CCACAAAAAA	ATATGACACA	540
35							
	ACCCATCCAT	GAACCAATAA	AAACATGACA	GGTCATCATT	TCTTTCTATT	TTTTTCTCTC	600
	AAGATAATAA	TACCTATTAG	TGTCTTTAAC	ACCGGCCTAA	CTTTGCATTT	CTTGTCATTT	660

wo	97/17452					PCT/EP96/04807	
	GGTGACTTTT	TACCCAA	TTGTGGCTTG	AAGGAAATAA	A. GAAAGT	CTTTTTCTTG	720
	AACCCATATG	GAAGCAATTT	CAATGAGAGA	GATAGAGAGG	AGGGATGGAG	ATTGGGGTGG	780
5	AGAATTGATA	CGGATCTTCT	TTAATTGGTA	TATGTAAATC	ACTCAGAAAC	ACGTATACCA	840
	TATATGCATC	AATGTCAATG	TCACAGAAAA	CGTAACTCAC	GAACACATTT	CGTAACATGC	900
10	ATGCACCAAT	CATACATTAT	AACATAGTGT	TACGACAATA	AAAGATCTTT	AGTCGTAAGA	960
10	GCATTAGCTC	GTGACAAGAA	CAAAAACGTG	GATTCCCAAC	CTAAAGAAGG	GTATATCTTT	1020
	TATTCATATA	TCTACTTTTG	ATATGACCTA	AACCTTGTGT	CACCCACAAT	GTTCAGTACG	1080
15	ATCGATAATT	GTTTGACTTG	TGTGGGATGA	GAAAATGTAT	GAGACTGGCC	ATTAGTTTTA	1140
25 8	GCCGGATGTG	ATTTGGGTAT	ATTGATGACA	ATATAAGATA	TATAAAACTT	GAACAAAACA	1200
20:	ATTTCTCAAC	AAATTAAACT	ACAAGATAAT	CTCCCTTCAG	ATGATAAACT	AAATGGTAGA	1260
garage.		AGTACCCCCA	AAATTTAAA	ATCTCCAGCA	AATACTGTGA	TTCCTTTTCT	1320
	TCGAAGCGAA	ATTCCTTCCT	TCCAAACACC	TTAACAAATG	TAAAATTCGT	TAGTAAGATT	1380
25	AAATTTGAAA	TGATAACACA	AGAGTGAATA	AAGGTCATGG	TCACCTACTT	ACCCAACTGC	1440
	ACAAAACACA	CAAGCACACA	TCCAAAAGTA	GTAGTATGAT	TACACACATT	TGAAAAAATG	1500
30	ACCTCCATTA	TTTTAGCCAC	CTCTCTTGTA	AAAAAGATTA	CAAACAAATT	ACTCCTATCA	1560
, .	TTATTATAAA		TAACCTCATC	TCCAATCCAC	ACCATATATT	TTACATTATT	1620
	GCCAAACATG	CTAAAAGCTT	CTTGTATTCA	GTGAAAATGT	GGTGTCAAAT	CCCAAGATTC	1680
35	TTCATGTGCC	CTCTCTCTCT	CTCTCTCTCT	CTCTCCTCCT	CCTCCTCCTC	TCTCTCTCTC	1740
	ATCAACTTGA	GGGCTTTAGG	ACCTCTATAT	AAACCTCTCT	CAATTGATCA	TCTCTGCATC	1800
	ACACTCTCAA	GCATTCTTTC	TCTCTACTT	CTTTTAGGTC	: AACTACACTI	CCCTTTGAGT	1860

	TTCCAATGGC	CACTGTTGAG	GTAAATCAAG	TGATATATAC	ATAAATTTTA	TTTGAAAGAT	- 1920
5	GATTGATTCA	AAGAGAACCC	TTTTGTGTTT	TCTTTAATAA	GATCCATGTA	TATGAAGTTT	1980
J	TAATGTTTCA	TGTTTTTTA	TTTTTTGTTA	ATTTTTTTT	AATTTAGGCA	TTTTTGCAAT	2040
	ATCCCATTTG	TGAAAAGATC	TGTTTTCCTT	TGGAAGAGAT	TAGAATTCGT	TTCGTGTCGA	2100
10	TTCATCATGA	AAATCAATCT	GGGTCTAGCT	TTAATTGTGC	TGATCTTGAC	CGGACTGTTA	2160
	GATGATTCGT	TTTATATGTA	GGCCCAATAG	AGAGTGATAG	TATTCCCGAA	АТААТАСААА	2220
15	TCCGAGCAAA	CTATAATCCT	CAATAGTAAC	TTTGTAATCT	CTAAATAATC	ТААТАААТ	2280
	GCTTATTGGG	GTGATTGGTG	TGTTTGATGC	AGGTTGTATC	AGCGCAGACA	GCATTCCAAG	2340
	AGGAAAAAA	ACATGATCAA	GAAGTAATTA			GTAGTAACTG	2400
20	CACCACCACC	ATCAGAAACA	GCAGAGCCAG	CTGCAGCTGT	TGTTGCCGAG	GAAGAGAÇAA	2460
	CAAAGGAGCA	AGAAGAGCCG	CCAGCAGTAT	CGGCCGAGGA	ACCTGTGGCC	CCAGCTGAAG	2520
25	TAGAGACAAA	GGTGGAAGTT	ACAGAAGAAC	CACCAAAAGT	TGAGGAGAAA	CCAGCAGAAG	2580
	TAGAGGAGGC	TCCAAAGGAA	ACAGTAGAAA	CAGAACCAGC	TGTTGAGAAG	ACCATCAAGG	2640
	AGGAAACTGT	AGAGGACTCT	GTCGTGGCAC	CTGCTCCCGA	ACCGGAAGCC	GAAGTCCCAA	2700
30	AAGAGAAGGT	AATTGCTACT	ACTGAAACTA	CTGAGGAAGA	AGAAAAGTG	GCAGTTGAAG	2760
	AAGTTGAAGT	GAAAGTTGAA	ACAGAGGAGG	GAGAAGTTAC	TGAGGAGAAG	ACTGAGTAAA	2820
35	ATAAGTTGTA	CAACTATTTT	ATGCACGCCT	TATTTTCTCA	ATTGGAAGTT	TATAATGTAG	2880
Ē	TGGGCTTTTG	GTAATATTTG	GGGGTTTAAT	AAGTGGTTTA	AGTGGGTTAA	GGCTTTTTTG	2940
	GAATTTAGAT	ል ጥጥጥር ርርርጥል አ	ል ርርርርር ተልርጥ ተ	GDACAAAACA	ጥልርልልልጥጥናር	GCACACATGG	3000

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wo	97/17452 GTAAAAGTC		L				na amm				T/EP9			060
	GTAAAAGTC.	A A	rigirig	AGGATGT	rar C	.TTGT	rGGTT	A	GIGIG.	ı GC	CAAG.	IAGI	:	•
	AGAATGTGG	T GGTTG	TAATG	TAAGTTC	TCA A	GTAGO	GTTT	ATGA	GTCCT	A GT	ATTA:	rgct	3	120
5	TGATTGTAT	G TTGAT	TATGAA	AATGGGG	GTA I	CGTTGC	SCTTT	GAAT	aaaagʻ	r TT	TTAA'	rttt	3	180
	ATATAATAA	G TGTAI	TTTTG	TTTAATA	TCA T	TTCTT	TTADI	CTCT	CGGAT	C AA	CTAC'	TGAT	3	240
10	CATCGCCTT	G GTAAG	CTATT	GCCTCAC	CAA C	CTAGC	TAATC	GAAC	GCGAG	c cc	•	<u>,</u> ;	3	292
-	(2) INFOR	MATION	FOR S	EQ ID NO	: 13:	: .			•					, i
	(i)	SEQUENC	CE CHA	RACTERIS	TICS:	:								
		,		173 ami		cids								
15				mino aci										
				DNESS: u		WIL								
		(D) TO	OPOLOG	Y: unkno	WIL									
	(ii)	MOLECUI	LE TYP	E: pepti	.de									
20												12		
	(iii)	нүротн	ETICAL	: YES										
-			-											
	(iv)	ANTI-S	ENSE:	NO										
25														
25	(v)	FRAGME	NT TYP	E: N-ter	mina.	1								
	(vi)	ORIGIN	AL SOU	RCE:										
		(A) O	RGANIS	M: Ribes	nig	rum								
		(B) S	TRAIN:	Ben Ald	ler									
30														
	(xi)	SEQUEN	CE DES	SCRIPTION	N: SE	Q ID	NO: I	L3:		•				
							•							
35		Ala Th	r Val	Glu Val	Val	Ser A			r Ala	Phe	Gln		Glu	
	1		•	5			10	ס				15		
	Tare	Lve Hi	s Asn	Gln Glu	Val	Ile T	Thr T	nr Lv	s Glu	Glu	Ala	Val	Val	
	בּיַלַ	-,-	20				25	•			30			

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	Val	Thr	Ala	Pro	Pro	Pro	Ser	Glu	Thr	Ala	Glu	Pro	Ala	Ala	Ala	Val
			35					40					45			
									•				_	,	_,	
5	Val		Glu	Glu	Glu	Thr	•	Lys	Ģlu	Gln	Glu		Pro	Pro	Ala	Val
		50					55	•				60				
	Ser	Δla	Glu	Glu	Pro	Val	Δla	Pro	Ala	Glu	Val	Glu	Thr	Lvs	Val	Glu
	65					70					75			•		80
10																
	Val	Thr	Glu	Glu	Pro	Pro	Lys	Val	Glu	Glu	Lys	Pro	Ala	Glu	Val	Glu
					85					90.			- ,		95	
	Glu	Ala	Pro	Lys	Glu	Thr	Val	Glu	Thr	Glu	Pro	Ala	Val	Glu	Lys	Thr
15				100					105					110		
•																
	Ile	Lys	Glu	Glu	Thr	Val	Glu	Asp	Ser	Val	Val	Ala	Pro	Ala	Pro	Glu
	. •.		1,15					120		·			125			
										_	_					
20			Ala	Glu	Val	Pro		Glu	Lys	Val	Ile	- 1	Thr	Thr	Glu	Thr
		130					135					140				
	The	C1.		C3.5	 Glu	 Taro	v. l			elu.	Glu	V=1	e. Glu	va 1	Tare	Val
	145		Giu	Gru	Giu	150	Vai	AIG	Vai	Gru	155		010		2,5	160
25	113	•	•	٠.,		130				٠						
	Glu	Thr	Glu	Glu	Gly	Glu	Val	Thr	Glu	Glu	Lys	Thr	Glu			
					165					170	•					
(2)	INFO	RMAT	ION	FOR	SEQ :	ID N): 1	4:								
30																
•	(i)	SEQ	UENC	E CH	ARAC'	reri:	STIC	S:								
		A)) LE	ngth	: 51	50 b	ase]	pair	S							•
		(B) TY	PE:	nucl	eic a	acid									
		(C) ST	RAND	EDNE	SS: 1	unkn	own								
35		(D) TO	POLO	GY:	unkn	own									
	(ii)	MOL	ECUL	E TY	PE:	DNA	(gen	omic)	. •						
	(iii)	HYP	OTHE	TICA	L: N	0					•					

-43-

(iv) ANTI-SENSE: NO

1	vi.	OR (IGINAL	SOURCE:
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5 (A) ORGANISM: Ribes nigrum

(B) STRAIN: Ben Alder

10 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 14:

	AGCTTATGAT	TACAACTATA	AAATCAATGC	GTGGAAATCA	CAAAAACTGG	AAATGCTATG	60
15	CTATGGACGA	TCAACTGATA	AAACTGGAAA	TAGGACTAAG	AACTGTGAGA	ACTAAACTAG	120
13	AGAAAACTTA	ATGATCTAAA	CTAAAAGTGA	CAGCATTTTG	GCAAATCTAA	AAAGAGAGGT	180
	TCATTGTCTG	ATGATTGGTC	CTTTCGTGCT	тестестест	TTGATTTTTA	TAGGGCTTTC	240
20	ATCATTTAAT	ATTACGATTG	CCCAGCTGTC	CATGATCCGG	CCATAAATAG	CCGGATATTC	300
	TTGATTGGTA	ATGGCTGTGC	TTGATTGGCG	GTATTTAACA	CCTGCCGTTT	TATTTGTAAA	360
25	AACCGTTATG	GATTCTCTGA	TGAGCATAAA	CCACGCTGAA	TCGGCCTATT	GGTCGATTGG	420
23	TGTAAGGCCA	TACTCTGAAC	AGCCTTGGGG	ATTCTGATGA	CCGTAGATTC	GGCCTTAATG	.480
	GGCATTATGA	TCGTTACTTC	GTCTCATGGT	AACTCCATTT	CGCAGTTTTA	CCTATGGTGT	. 540
30	TCCTTGTCAT	GAGTGTACCG	GTCATTCCCA	CTTCGTCAGA	CACCTTTATC	AGCCTAATCC	600
	TAGGTCCATT	AAAGTCTGGG	GACCTGGATT	TGTTATCCTC	TAAATTAGAA	AGACTATCCT	660
35	GATCATTTT	GTTCTTCGGT	CATTAGCACC	TAGGAGGTTT	GGCCAGAAAC	AGTCTCGTCC	720
33	TTTTGATCTT	TCGGCCTCGC	CAGGCCGGGT	GGGTTTCCTG	ATACAGAACT	CGGCCTATAA	780
	GCCGATTTAT	ATGAGATGTA	AACAGACACA	AGATTGGTAA	GTTATTTTCC	ATGTCTAAGT	840

wo	97/17452				•	PCT/EP96/04807	
	TCGACTCTCC	CCGTGA	CCGTGACCGT	TCTCCCTTTG	TAAATTG	TTAGTTTAAC	900
	AAAAATACTG		CACTTGAGTA	GTTATTCCCA	ATTTTGTTTT	CAAACTCTAT	960
5	CTGATGCAGC	GGATTATGAA	AGGTTAAGAA	TTAAACAAGA	ATATCACGTA	TTCTCGTAAG	1020
	AAGAAGAAGA	ACACAGAGAA	AAGTTCTCAG	TTTTTATTGA	TAAAATATGA	ATAATAATCC	1080
10	CTAAAACAAC	TTAGAAGTCT	TGTTTAAATA	GAAGCTAGCA	AATCCTAATA	TGAATAGGAA	1140
•	ACCCTAATAC	GAAAATAAGA	AATTACGATA	AAAACTCAAC	AGATAACGAA	ATTACGAAAC	1200
	TGTCTGAAAA	CACTAAAACT	TAAATACAAG	GTCCTTAATG	ACGGAATTTG	ACTAAAATCA	1260
15	CGAGACCATG	TTACTTTTGT	AACATGTCTT	GAAGATCTCG	ACGTTTCGCA	CCAAGTCACC	1320
	AAATTTCACA	TAATTCCAAC	ACTATTGCTA	CTATTCACGA	ACCCAAAATT	CTCGCAAACA	1380
20	,		CAAGCTCCCT		•	AAAAGAACTC	1440
T.S %	ATCCTCGATT	TTCTTTCGAA	AATTGAATTC		TTGAAATAAA		1500
Karolina Marianta	ATACATTTTG		TTGGGCTCAA			ATCTCCAACT	1560
25	TTTGCACAAT	ATCCAATAAT	AAAGGATTAG	AGAGAAAATT	TTCAACCCCA	АТААААТСАА	1620
	TTTGTTGGAT	CTCATTAAAT	TGAATGAAAT	CATGATTTTT	TTGCTCAACA	ATTTCTGATT	1680
30	TTATTTGCTT	GATTTCTTCA	TGCAACTCTT	CTTGAGAACT	ATCTTGCGTA	ATAAAATCGC	1740
	ATGTTTTCAT	AGACTCAATG	GAATCAAAAG	TTTCTTCCTT	CACTTCATTC	AAATCATAAA	1800
	CATATTCTTC	AACTAAATCA	ACATCTTGAT	TTGATATGAT	TTCTTCTACA	ACTCCACCTT	1860
35	TATTTTGGTT	GTCTTCGTTG	ATCCCTTGGA	TTTCACACAA	AGTTGGTTCA	TGGTCAACAA	1920
	CATGTGCTCT	CCACGAAATT	CCATCACATG	ATTGTTAATA	TTTTGTTCTT	TCACACTATA	1980
	TTTATTTTCT	AATATTTGTT	CATAATTCCA	CGGTAAAAAT	TTACTTTCCA	TGAGTTTCCT	2040

	CATTCTTGAC	CAACAACGAA	TACGACGTTT	ACCTTGATGT	TCTCTTGATT	CTTGTAATTT	2100
5	TAACCACCAC	CATAACGCTG	GACCTGCAAG	TTTGCGTAAC	ACATACCCCC	ACTTCTCTTC	2160
	TTCCGGAATA	TTCATATGCT	CAAAGAAATC	TTCCATGTCC	AATACCCAAT	CAAGAAAATC	2220
in the second	TTCAAAGTAA	ACACAACCGT	TGAAACTAGG	CATATTATTA	TAATACCTAA	AATCTCGACG	2280
10	AAGAGAAACA	TAAACGTCAA	CAAATCGATT	AGCCGCTTGA	ATCTCTTGAC	GAAACTCCTG	2340
	CCGGAGTTCC	ATAAACTCTC	CCACAGTCAC	CACACTTCCC	TCACGTTCAC	CGTCCATGAG	2400
15	GATGGCTTTG	ATACCAACTT	GACGCAGCGG	ATTATGAAAG	GTTAAGAATT	AAACAAGAAT	2460
	AGCACGTATT	CTCGTAAGAA	GAAGAAGAAC	ACGGAGAAAA	GTTCTCAGTT	TTTATTGATA	2520
٠.,	AAATATGAAT	AATAATCCCT	GAAACAACTT	AGAAGTCTTG	TTTAAATAGA	AGCTAGCAAA	2580
20	TCCTAATATG	AATAGGAAAT	CCTAATACGA	AAATAAGAAA	TTACGATAAA	AACTCAACAA	2640
ě	ATAACGAAAT	TACGAAATTG	TCTGAAAACA	СТААААСТТА	AATACGAGGT	CCTTAACGAC	2700
25	GGAATTTGAC	TAAAATCACG	AGACCATGTT	ATGTAACATG	TCTTGAAGAT	CTCGACGTTT	2760
	CGCACCAAGT	CAACAAATTT	CAACATAATT	CCAATACTGT	TACTACTATT	CACGAACCCA	2820
	AATTCTCGCA	AACAACCGAT	TTAACTTTAC	CGTCCAAGCT	CCATACATCA	CTATCCAACA	2880
30	CAAAAATGAA	AGAACATACA	ATTTTACAAA	CTTCATCTTT	TCTTCTGATT	CTTTCCTTCA	2940
	CTTTAAAATA	GAAAGAAAA	AGAAAACCAC	ACTGATAGCT	CCTTCCATTC	CCATATCTCC	3000
35	CACTTGATTC	TCAAAAACAC	ATTTCTCCAA	AATAATTGTG	TATATGGCGA	CAACAACCCA	3060
	TGAAAGCGAT	CTCCAATCTC	CAATTATTCA	CTCCTCCATC	TCCATTTATA	CATTAACCCC	3120
	max x accord	CD C	001 01 0m001	mmma. maaa	CA CCCA CCCC	<i>እ.</i> ም.	2100

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		AATTTCTCCA	ССАААА	CCTAAACCTC	ATGAATTCCA	GAAATC	TCTATCGCGC	3240
		CGTCGCATGA	TGGCCTTCAG	TTCTGGCAGT	TCATGATCGC	CGGTTCAATC	GCTGGATCAA	3300
٠	5	TCGAGCATAT	GGCGATGTAT	CCGGTTGATA	CGCTTAAAAC	TCGCATACAG	GGTATTGGGT	3360
,		CATGTTCGGC	TCAATCCGCC	GGTCTCCGAC	AAGCCCTTGG	GTCGATACTG	AAAGTTGAAG	3420
	10	GTCCCGCCGG	ACTTTACCGT	GGCATTGGTG	CAATGGGTCT	CGGTGCAGGA	CCAGCTCACG	3480
	10	CAGTGTATTT	CTCCGTTTAC	GAGATGTGTA	AGGAGACTTT	•	GATCCGAGCA	3540
		ATTCCGGTGC	GCACGCCGTT	TCGGGGGTGT	TCGCGACGGT	GGCAAGCGAC	GCGGTGATTA	3600
	15	CGCCGATGGA	TGTGGTGAAA	CAGAGGTTGC	AGTTGCAGAG	CAGTCCGTAC	AAGGGTGTTG	3660
		TTGATTGCGT	GAGGAGGGTG	TTGGTAGAAG	AAGGGATTGG	CGCATTTTAC	GCATCTTATC	3720
	20	GAACAACTGT	GGTCATGAAT		CGGCCGTTCA			3780
	. , ** };; ; ; ;	CGAAGAAAGG			AGACTGCGAA			3840
-		ATGCTACTGC	TGGTGCTGCT	GCTGGAGCTT	TGGCTGCAGT		CCACTAGATG	3900
•	25	TTGTCAAAAC	TCAGTTGCAG	TGCCAAGTAA	GTCCCTTTTA	ACTTTGCACT	АААААААА	3960
		TAAGATTCAC	TGTTCTAATT	TCAGAATTAC	ACCAATAAAA	AAGGACAGAG	CTAGCAATGA	4020
	30	CTTGATTCTC	TGAATTCGCA	ATACGATAAT	TCAGTATTGA	TAGCTTATAG	TATGTGGCCA	4080
		AGCCAAGGCG	TAGGATGAAT	TTACCAGCCA	GTTTGGAAGT	TAATATCTTT	TTTTGTATGG	4140
		AGATATCGAT	GAAGTTGGTG	TGATTTTTGA	AGTCACTAAA	TGAGCTGCTA	TCGCATGATA	4200
	35	TATTGATGTG	TAAAAATATT	GAAAAGTGAA	AAACGTTTCC	AGAGAAACAA	GCAACTCATC	4260
		TTTATTCTTT	AGAGATGGAG	CTCGATTATG	ATATGAACTT	TGAAGCTTTG	AATTGATCGA	4320
		TGAAGCAACA	AGACAAAATC	TTTTATATTA	AAAAAGTTGT	CTTTCTGGTG	GTTTATTCAG	4380

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	GGTGTTTGCG	GATGCGACAG	ATTTTCTAGC	AGTTCGATTC	AGGATGTTAT	AGGAAGCATA	4440
5	GTGAÁGAAAA	ATGGATATGT	CGGGTTAATG	AGGGGTGGA	TTCCCAGAAT	GCTATTTCAT	4500
J	GCTCCTGCTG	CAGCAATCTG	CTGGTCTACT	TATGAAGCCT	CCAAAACATT	CTTTCAAAAA	4560
	CTCAATGAGA	GCAATAGCAA	CAGCTCAGTT	ACCTAAGATT	TCATATGTTT	TTGTTGTCTC	4620
10	TACTAGGCTT	ATCCAAAATC	ATGTCGATTG	GTTTCACTTC	ACCACAGTTG	CCATGAACAA	4680
	CTCAAAGCAT	CGAATTTTAC	ATGTATATTA	TGCAATCTAG	ATGCTTCTTG	ATATTTATTT	4740
15	TTATTTTTC	TTTTCCAACT	TTTGTAATTA	GAATTAGCTA	CTATGGTTAT	GGCATGGAGT	4800
	GTTTTATAAT	TGCTAATATC	ATCGTATAAG	CAATGCTATT	TGAGAAATTG	TGGTGTAAGG	4860
	TTAGAGTAAT	GTTATTTGCC	AATCCACTTA	CATAGACCGC	GGGACTCATT	TATCATATGG	4920
20	ACCTACTTCT	ATTTCTTATT	AGGCAACTAG	ATTCTACAAA	TAACATTCTC	CCGAAGGCTA	4980
*	TGTACAATGC	ACCTTTTTTG	AATTACAAAC	TCTTCTGTTC	AATATAAGAG	GAATCTGGAA	5040
25	ATATCTGGTC	CTAATTAACT	ACAAGTCTAC	AAGAATCATG	TCATGCCATT	AAGGTTCACT	5100
	TCAAGTAAAG	GTGAACACAA	ATTAGGAGAA	ATTTTAAATT	AGAGACACTA		5150

(2) INFORMATION FOR SEQ ID NO: 15:

30 (i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 328 amino acids

(B) TYPE: amino acid

(C) STRANDEDNESS: unknown

(D) TOPOLOGY: unknown

35

(ii) MOLECULE TYPE: peptide

(iii) HYPOTHETICAL: YES

(iv) AN ENSE: NO

(v) FRAGMENT TYPE: N-terminal

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Ribes nigrum

(B) STRAIN: Ben Alder

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(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 15:

Met Ala Thr Asp Ala Thr His Pro Glu Phe Leu His Val Pro Lys Pro 1 5 10 15

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Lys Pro His Glu Phe His Pro Glu Ile Ser Ile Ala Pro Ser His Asp 20 25 30

Gly Leu Gln Phe Trp Gln Phe Met Ile Ala Gly Ser Ile Ala Gly Ser

Ile Glu His Met Ala Met Tyr Pro Val Asp Thr Leu Lys Thr Arg Ile
50 55 60

25 Gln Gly Ile Gly Ser Cys Ser Ala Gln Ser Ala Gly Leu Arg Gln Ala 65 70 75 80

Leu Gly Ser Ile Leu Lys Val Glu Gly Pro Ala Gly Leu Tyr Arg Gly 85 90 95

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Ile Gly Ala Met Gly Leu Gly Ala Gly Pro Ala His Ala Val Tyr Phe 100 105 110

Ser Val Tyr Glu Met Cys Lys Glu Thr Phe Ser His Gly Asp Pro Ser

Asn Ser Gly Ala His Ala Val Ser Gly Val Phe Ala Thr Val Ala Ser

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WOSHIN	Asp	Ala		Ile	Thr	Pro	Met	Asp	Val	Val		Gln	Arg	Leu	Gln	Leu
	145					150					155					160
	Gln	Ser	Ser	Pro	Tyr	Lys	Gly	Val	Val	Asp	Cys	Val	Arg	Arg	Val	Leu
5					165					170					175	
	Val	Glu	Glu	Gly	Ile	Gly	Ala	Phe	Tyr	Ala	Ser	Tyr	Arg	Thr	Thr	Val
				180					185					190		
10	Val	Met	Asn	Ala	Pro	Phe	Thr	Ala	Val	His	Phe	Ala	Thr	Tyr	Glu	Ala
			195					200					205			
	Thr	Lys	Lys	Gly	Leu	Leu	Glu	Val	Ser	Pro	Glu	Thr	Ala	Asn	Asp	Glu
		210					215					220				
15																
	Asn	Leu	Leu	Val	His	Ala	Thr	Ala	Gly	Ala	Ala	Ala	Gly	Ala	Leu	Ala
	225					230					235					240
gradient bei	Ala	Val	Val	Thr	Thr	Pro	Leu	Asp	Val	Val	Lyś	Thr	Gln	Leu	Gln	Cys
20					245					250					255	
													•			
21 100	Gln	Gly	·Val	Cys	Gly	Cys	Asp	Arg	Phe	Ser	Ser	Ser	Ser			Asp
	٠			260			~		265					270		
												,				
25	Val	Ile	Gly	Ser	Ile	Val	Lys					Val			Met	Arg
			275					280	1				285			
															-1	
	Gly	Trp	Ile	Pro	Arg	Met	Leu	. Phe	His	Ala	Pro			Ala	116	Cys
		290)				295	ı				300)			
30							•									
	Tr	Ser	Thi	Tyr	Glu			Lys	Thi	Phe			ı r.ys	; rer	ı ASI	Glu
	305	5				310)				315	5				320
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35					325	5										

WO 97/17452

CLAIMS

- 1. A process for isolating a promoter capable of driving fruit-specific expression of DNA sequences in transgenic blackcurrant and other non-climacteric
- 5 fruit comprising
 - a) isolating mRNA from ripening blackcurrant fruit
 - b) preparing a cDNA library from the isolated mRNA
 - c) differentially screening the library from b) to identify genes expressed during the ripening period
- 10 and
 - d) screening a genomic library with probes prepared from cDNA identified according to c) to isolate the corresponding gene and its promoter region.
- A promoter capable of driving fruit-specific expression of DNA sequences
 in transgenic blackcurrant and other non-climacteric fruit obtainable by the process of claim 1.
 - 3. A promoter according to claim 2 which comprises the sequence of nucleic acid bases in Figure 9 or IDSEQ 11 (the RIB1 gene promoter) or IDSEQ 14 (the RIB 7 gene promoter)...
 - 4. Promoter DNA sequences which hybridise to the DNA of claim 3 under conditions of high stringency.
 - 25 5. cDNA for genes which exhibit differential expression in fruit during the ripening period of fruit development selected from pRIB1 (IDSEQ 1), pRIB3 (IDSEQ 3), pRIB5 (IDSEQ 5), pRIB6 (IDSEQ 7) and pRIB7 (IDSEQ 9).
 - 6. DNA encoding the RIB1 or RIB 7 gene.
 - 7. A vector comprising the DNA as claimed in any one of claims 2 to 6.
 - 8. Use of a promoter according to claim 2,3 or 4 to control the expression of one or more genes in climacteric or non-climacteric fruit.

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9. Use at ling to claim 8 wherein the non-climateric fruit is blackcurrant.

- 10. Use of a promoter according to claim 2,3 or 4 in the transformation of plant cells.
- Plant cells and plants transformed using a promoter according to claims 2,3 or 4 or a vector according to claim 7.
 - 12. Plants comprising cells according to claim 11 and descendants thereof.
- 13. Plants and seeds according to claim 12 which are blackcurrants and products prepared therefrom.
- 14. A process according to claim 1 wherein the method for extracting nucleic acid from blackcurrant fruit comprises homogenising by pulping blackcurrant fruit in a buffer containing insoluble polyvinylpolypyrrolidone.
 - 15. Proteins encoded by the DNA sequences of claims 5 or 6.

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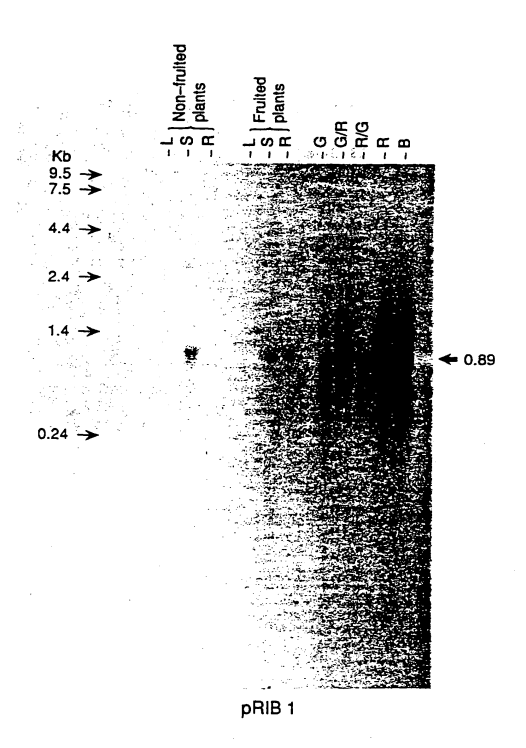


Figure 1

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PCT/EP96/04807

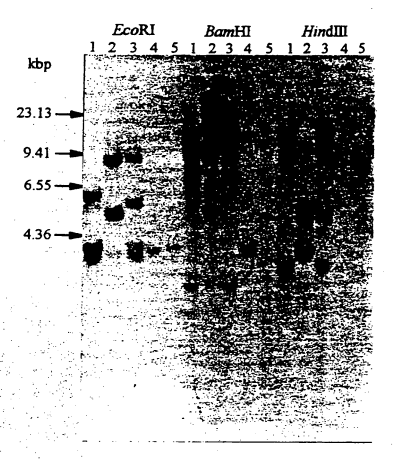


Figure 2

1 CAGCATTOCA AGAGGAAAAA AAACATGATO AAGAAGTAAT TACTACAAAA 51 GAGGAAGCTG TAGTAGTAAC TGCACCACCA CCATCAGAAA CAGCAGAGCC 101 AGCTGCAGCT GTTGTTGCCG AGGAAGAGC AACAAAGGAG CAAGAAGAGC 151 CGCCAGCAGT ATCGGCCGAG GAACCTGTGG CCCCAGCTGA AGTAGAGACA 201 AAGGTGGAAG TTACAGAAGA ACCACCAAAA GTTGAGGAGA AACCAGCAGA 251 AGTAGAGGAG GCTCCAAAGG AAACAGTAGA AACAGAACCA GCTGTTGAGA 301 AGACCATCAA GGAGGAAACT GTAGAGGACT CTGTCGTGGC ACCTGCTCCC 351 GAACCGGAAG CCGAAGTCCC AAAAGAGAAG GTAATTGCTA CTACTGAAAC 401 TACTGAGGAA GAAGAAAAAG TGGCAGTTGA AGAAGTTGAA GTGAAAGTTG 451 AAACAGAGGA GGGAGAAGTT ACTGAGGAGA AGACTGAGTA AAATAAGTTG 501 TACAACTATT TTATGCACGC CTTATTTTCT CAATTGGAAG TTTATAATGT 551 AGTGGGCTTT TGGTAATATT TGGGGGTTTA ATAAGTGGTT TAAGTGGGTT 601 AAGGCTTTTT TGGAATTTAG ATATTTGGGT AAAGGCCTAC TTGAACAAAA 651 CATAGAAATT TGGCACACAT GGGTAAAAGT CAAACTTTGT TGAGGATGTT 701 TTCTTGTTGG TTAAATGTGT GTGCCAAGTA GTAGAATGTG GTGGTTGTAA 751 TGTAAGTTCT CAAGTAGGGT TTATGAGTCC TAGTATTATG CTTGATTGTA 801 TGTTGATATG AAAATGGGGG TATGTTGGCT TTGAATAAA GTTTTTAATT 851 TTATAAAAA AAAAAAAA AAAAAAAAA AA

Figure 3

- 1 AFQEEKKHDQ EVITTKEEAV VVTAPPPSET AEPAAAVVAE EETTKEQEEP
- 51 PAVSAEEPVA PAEVETKVEV TEEPPKVEEK PAEVEEAPKE TVETEPAVEK
- 101 TIKEETVEDS VVAPAPEPEA EVPKEKVIAT TETTEEEEKV AVEEVEVKVE
- 151 TEEGEVTEEK TE

Figure 4

Figure 5

486 83630 838 85 4 8 8

Constitution of the second

1	. GGA	.GGP	AGAT	rca(CCA	GTT	CAC	CAP	CAC	GTC	GTC	JTA.	ATG	AGA:	CAC	GGC	GA:	rcg	JAT <i>i</i>	٩GA	.C 60
	7	. F	≀	3 1	7. 9	V E	? 3	, 1	· R	R	. ?	N	Ξ	7	Ŗ	F		5 I) F	ર	Q
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241	CCG	CTC	TCT	GCG	CCG	TCG	ACG:	ATA	TTC	CCGC	CAC	CAC	TAA	TAG	AGG	CG	ATC.	AAG	TAC	AAA	30
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361	AAGO	CAI	CAAC	GAC'	TTG	GTA:	rgg;	LTT1	CAC	CAA	TGG	322	TTG	GGG'	TTT	CGA	TAI	LAT(	CACI	4CC	420
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421	TTGA																				
	E	S	T	F	₽	, V	G	T	V	D	H	S	V	Ξ	₽	i.	Y	~	E	M	
497	TGCC	מממי	ATG	:GGI	a A G Z	GAC	'AGT	'CAA	TGG	CGC	AAGC	GCC	TAG	TAT	rga:	AGA	GGI	TAI	TCA	GG	540
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541		AGC	AC3	מ מידי	בידהו	יכככ	~~~~	~~~	~ > > :											TC	600
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501 (	GCGT'	A TGC	D AGT	K TTC	Y TGC	e E	T CAT	E GAA	n GGA:	L TGTT	L TACA	L GTG	V TAC	T :GAA	H .GCC	G :GA'	E ITA	G TTG	V TGC	G CT	
601 (	GCGT'	A TGC	D AGT	K TTC	Y TGC	e E	T CAT	E GAA	n GGA:	L TGTT	L	L GTG	V TAC	T :GAA	H .GCC	G :GA'	E ITA	G TTG	V TGC	G CT	
	GCGT V	A TGC: A	D AGT V	K TTC S	Y TGC A	D E	T CAT M	E GAA( K	N GGA: D	L IGTI .V	L TACA T	L GTG V	V TAC Y	T GAA E	H .GCC A	G GA' D	E ITA Y	G TTG C	V TGC A	Z. G.	660
	GCGT V ATAC	A TGC: A	D AGT V CGC	K TTC S AAG	Y TGC A AAG	p CTT F ATC	T CAT M CAT	E GAA K TGT	N GGA: D	L IGTT .V IGGC	L TACA T	l GTG V AAC	V TAC Y CAG	T IGAA E ITCA	H GCC A TTI	G IGA' D 'AC'	E ITA Y IGC	G TTG C TGA	V TGC A AAA	G CT Y	660
561 2	GCGT V ATACI T	A TGC. A ACAC	D AGT V CGCA	K TTC S AAG P	Y TGC A AAG	P F ATC	T CAT M CAT	E GAAG K TGTG V	N GGA: D CTTC L	L TGTT V SGGC G	L TACA T IAAA K	i GTG V AAC	V TAC Y CAG Q	T IGAA I I I I I I I I I I I I I I I I I	H GCC A TTI F	G IGA' D IAC' T	E TTA' Y TGC' A	G TTG C TGA E	V TGC A AAA N	G CT Y CT F	660 720
561 2	GCGT V ATACA T	ACACAC	D AGT V CGCI A	K TTC S AAG P	Y TGC A AAG R	P ECTT F ATC S ACA	T CAT M CAT I	E GAA( K TGT( V	N GGAT D CTTC L	L IGTT V GGGG G	L TACA T TAAA K	i GTG V AAC N	V TAC Y CAG Q TAC	T EGAA E TCA S GTC	H GCC A TTI F CTT	G TGA D TACT T	E TTA' Y TGC' A	G TTG C TGA E	V TGC A AAA N TTG	G CT Y CT F	660 720
661 2	GCGT V ATACA T	ACACAC	D AGT V CGCI A	K TTC S AAG P	Y TGC A AAG R	P ECTT F ATC S ACA	T CAT M CAT I	E GAA( K TGT( V	N GGAT D CTTC L	L IGTT V GGGG G	L TACA T IAAA K	i GTG V AAC N	V TAC Y CAG Q TAC	T EGAA E TCA S GTC	H GCC A TTI F CTT	G TGA D TACT T	E TTA' Y TGC' A	G TTG C TGA E	V TGC A AAA N TTG	G CT Y CT F	660 720
661 <i>2</i> 721 T	GCGT V ATACI T TTGAI	ACACACH	D V CGCI A ATTI	K TTC S AAG R ACC	Y TGC A R R AAA X	ECTT F ATC S ACAL	T CAT M CAT I AGG	E GAAG K TGTG V CCAA	N GGAT D CTTC L AACT T	L IGTT V GGGC G	I TACA TAAA K I GTC: V S	L GTG V AAC N SGT	V TAC Y CAG Q TAC Y	T EGAA ETCA S GTC	H GCC A TTT F CTT L	G TACT T TGAM E	E TTA' Y TGC' A ACAG	G TTG C TGA E SCA'	V TGC A AAA N TTGJ	G Y CT F AT	660 720 780
601 ( 661 ) 721 T 781 G 841 T	GCGT V ATACA T TTGAA E	ACACACACACACACACACACACACACACACACACACAC	D AGT V CGCI A ATTI	K TTC S AAG P ACC	Y TIGC A AAA X CTA	ECTT F ATC S ACA: Q ATTO	TCATC M CATC I AGGG	E GAAG K TGTG V CCAA Q	N GGAT D CTTC L AACT T	L IGTT V EGGC G IGGT G	L TACA T DAAA K 1 CGTC: V 5	E GTG V AAC N AGT S	V TAC Y CAG Q TAC Y	TGAA  TCA  S  GTC  ACA	H GCC A TTI F CTT L	G D TACT T GAJ E	E TTA' Y TGC' A ACAG Q	TTG C TGA E GCAT	V TGC A AAA N TTG	G Y CT F AT	660 720 780

Figure 6

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1 GTTGATGGCAGATGTGACCAACTCAGGAAAAATGCCAGGGTTGTTGCAATTGATTCTTAC 60 V D G R C D Q L R K N A R V V A I D S Y 61 GAAGATGTTCCTTTGAACGATGAGAACGCATTGAAAAAGGCAGTGGCTAGTCAGCCTGTG 120 E D V P L N D E N A L K K A T A S Q P V R 7 A I E G G G R D F Q L 7 Q S G V F T 181 GGATCATGTGGGACGGCCTTAGACCATGGTGTGGCTGCTGTTGGGTATGGCACAGAAAAT 240 G S C G T A L D H G V A A V G Y G T E N 241 GGTGTGGATTACTGGATTGTAAGGAACTCATGGGGTGCAAGCTGGGGAGAGAGCGGCTAC 300 G V D Y W I V R N S W G A S W G E S G Y 301 ATCAGGATGGAACGTAATCTGGCAGGCACAGCTACGGGCAAATGTGGTATTGCAATGGAA 360 IRMERNLAGTATGKCGIAME 361 GCCTCTTACCCTATTAAGAAAGGCCAAAATCCCCCAAACCCAGGACCATCTCCTCCATCT 420 ASYPIKKGQNPPNPGPSPPS 421 CCAATAAAGACCTCCAACAGTTTTGTGACAATTACTATACCTTGGCTGAAAGCACCACTT 480 PIKTSNSFVTITIPWLKAPL 481_GCTGCTGTCTATTTGAGTTTGCTGTTTCGAGTGGGGGATGTTGCCCCACTCGAGG 540 AAVYLSLAGIASSGDVAHSR 541 CTGCCACTTGCTGATGACCATTACAGTTGCTGCCCACATGAGTATCCCATCTGCAACC 600 LPLAVMTITVAAHMSIPSAT 601 TTAATGCAGGGACGTGTATGATGAGGACGACCCATTGAGTGTGAAGGCATTGAAGCG 660 L M Q G R V + 661 TACTCCCGCTAAACCTCATTGGGCCTTTGGGAACCGTGGCAAGAGCAGCAGCAGTGCTTAAGA 720 781 TTGATGATCTCCTCGGTTTTATAGTACCGCATACCTTCATTCTCCATTAAGGTCATATAC 840 941 ATATGGACGGTTTATCAAAGTTTATTCAGATGCTAATTATGTATATATCATTTCTCAGTC 900 901 TITGTATTTCATTTTAACGAGAACATAAACAGATCGTTATCAGCTACCAATTTCCACTGT 960 

Figure 7

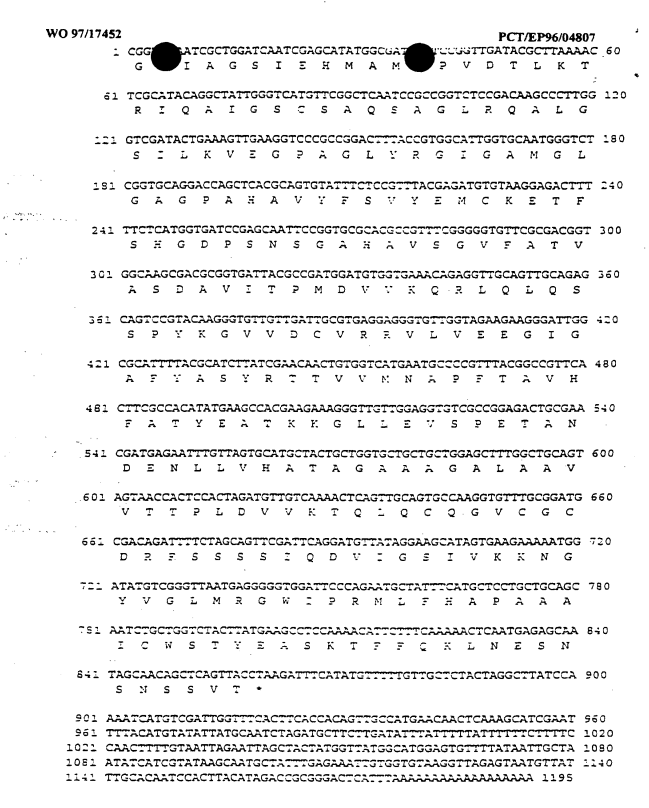


Figure 8

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Associated States

ANTACTUTES TECTETIVE TOUSAGGAA AFFCCTTCCT TCCAAGGGC TEAACAATG TAAAATTCGT TAGTAAGATT AAATFFGAAA TGATAAGAG ACCICCATTA TIFIAGCCAC CICTCTTGIA AAAAAGAITA CAAACAAATI ACICCTATCA TIATTATAAA AATAGIAGCA TAACCTCATC TCCAATCCAC ACCATATATT THACATTATE GCGAAACATG CFAAAAGGTE CITGIAFICA GIGAAAATGE GGIGACAAAF CCCAAGATIC TICATGIGCE CICICICIC AUTHCEOTAC AAGTTAAACT ACAAGADAAT CECTCTEGG AFGATAAACE AAATGGEAGA ATAFCCGFFB AFFACCCCCA ATAATETAAA ATCFCCAGA TUTGGGATGA GAMATGTAT GAGACTGGCC ATTAGTTITA GCCGGATGTG ATTTGGGFAT ATTGAFGACA ATATAAGATA TATAAAAACTT GAACAAAACA NIBERCEANT ENTRENTIAL AACHTRITET TAGUACAATA AAAGATCITT AGICGINAGA GENTTAGCIC GIGACAAGAA CAAAAACGIG GAITICCCAAC CTAANGAGG GPATAFCTIT TATTCAPATA TCTACTITTG ATATGACCIA AACCTIGIGT CACCCACAAT GITGAGGGATGATAATF GTTIGACTTG AAGATAATAA TACCTATTAG TGTCTTTAAC ACCGGCCTAA CTTTGCATTT CTTGTCATTT GGTGACTTTT TATTGCCCAA TGGGGCTTG AAGGAAATAA NAAGGAAAGE CITITITCITG AACCCATATU GAAGCAATTI CAATGAGAAA GATAGAGAG AAGGATGGAG ATTGAGGGG ATTGAGGTAG AGAATTGATA C TTANTIGGIA TATGIAAATC ACTCAGAAAC ACGTATACCA TATATGCATC AATGYCAATG TCACAGAAAA CGTAACTCAC GAACACATTT CGTAACATGC TGAGATTTAG AAAGTGGTTT CCACAAAAAA ATATGACACA ACCCATCCAT GAACCAATAA AAACATGACA GGTCATCATT TCTTTT TITTCTCTC TCHARCATCA TATAAGTAAG GOGGAATATT ATTCOGACTC CTCCAAAAAC TTATGACATT GTGATTACAC ATTTGAATGA CAGAAGTTTT TGATGAAGTG CCARTATCAA TCTTTTA ATYGCTTCAF AAAGGGTGTT TFTGTAATTA AAAGAAAGAT AAGAAATTT AGCAAGAAG GCATTATTGG GACTGGTATA TATGACARISE ATCTERACITE GVARAGRARG ARAGTEGGITE CTGRGTCAGG TGTGTCCCAT CTGTCARTAT TCTTCARARG AGAGTCCACC ATCTCATAGA GATITITATAT TERRITATA EKSTITIVAAN TIMOTIGKIA TETAKCIOTE AACAAANGA AGCITITEKI CATATAAKIC GAAACCAACA CACAATAATI NIGANITICT TIGACTOFIT GEOTOTAC GAMANTACGO ACACCACAM AANITOTITT TGENTRATA TOGETITITA TITTITAC GITTIGGIAT CTCTCTCTCT CTCTCCTCCT CCTCCTCCTC TCTCTCTC ATCAACTTGA GGGCTTTAGG ACCTCTATAT AAACCTCTCT CAATTGATCA TCTCTGC 4. Putative promoter sequence AGAGIGANTA AAGGICATGG TCACCTACTT ACCCAACTGC ACAAAACACA CAAGGACACA TCCAAAAGTA GTAGTATGAT TACACATT 801 601 <u>.</u> 901

# Figure

TGTAACTCTCAACAAAATCA 60 ATTGAGGATGCAAAGTTTCAAATTACCTG 1 GATCT ATGAATTTCTTTGACTCTTT 120 61 AGCTT CATCATATAAATCGAAACCAACACACAATA 121 GTCTCTGTACCAAAATACGCACCACAAAAAATTCTTTTTGTATTATATTCGTTTTTTA 180 241 CTCCAAAACTTATGACATTGTGATTACACATTTGAATGACAGAAGTTTTTGATGAAGTG 300 361 AAGGAAATTTAGCAAGAAGTGCATTATTGGGACTGGTATATATGACAAGGATCTGACGTG 420 421 GCAAAGAAAGAAAGTGGGTCCTGAGTCAGGTGTGCCCATCTGTCAATATTCTTCAAAAG 480 481 AGAGTCCACCATCTCATAGATGAGATTTAGAAAGTGGTTTCCACAAAAAAATATGACACA 540 601 AAGATAATAACCTATTAGTGTCTTTAACACCGGCCTAACTTTGCATTTCTTGTCATTT 660 651 GGTGACTTTTTATTGCCCAATTGTGGCTTGAAGGAAATAAAAAGGAAAGTCTTTTTCTTG 720 721 AACCCATATGGAAGCAATTTCAATGAGAGAGATAGAGAGGAGGGATGGAGATTGGGGTGG 790 781 AGAATTGATACGGATCTTCTTTAATTGGTATATGTAAATCACTCAGAAACACGTATACCA 840 841 TATATGCATCAATGTCAATGTCACAGAAAACGTAACTCACGAACACATTTCGTAACATGC 900 901 ATGCACCAATCATACATTATAACATAGTGTTACGACAATAAAAGATCTTTAGTCGTAAGA 960 961 GCATTAGCTCGTGACAAGAACAAAAACGTGGATTCCCAACCTAAAGAAGGGTATATCTTT 1020 1021 TATTCATATATCTACTTTTGATATGACCTAAACCTTGTGTCACCCACAATGTTCAGTACG 1080 1081 ATCGATAATTGTTTGACTTGTGGGGATGAGAAATGTATGAGACTGGCCATTAGTTTTA 1140 1141 GCCGGATGTGATTTGGGTATATTGATGACAATATAAGATATAAAACTTGAACAAAACA 1200 1201 ATTTCTCAACAAATTAAACTACAAGATAATCTCCCTTCAGATGATAAACTAAATGGTAGA 1260 1261 ATATCCGTTGAGTACCCCCAATAATTTAAAATCTCCAGCAAATACTGTGATTCCTTTTCT 1320 1311 TCGAAGCGAAATTCCTTCCTTCCAAACACCTTAACAAATGTAAAATTCGTTAGTAAGATT 1380 1381 AAATTTGAAATGATAACACAAGAGTGAATAAAGGTCATGGTCACCTACTTACCCAACTGC 1440 1441 ACARAACACACAAGCACACCATCCAAAAGTAGTAGTATGATTACACACATTTGAAAAAATG 1500 1621 GCCARACATGCTAAAAGCTTCTTGTATTCAGTGAAAATGTGGTGTCAAATCCCAAGATTC 1680 1741 ATCAACTTGAGGGCTTTAGGACCTCTATATAAACCTCTCTCAATTGATCATCTCTGCATC 1800 1801 ACACTCTCAAGCATTCTTTCTCTCTACTTTCTTTTAGGTCAACTACACTTCCCTTTGAGT 1860 1861 TTCCARTGGCCACTGTTGAGGTAAATCAAGTGATATATACATAAATTTTATTTGAAAGAT 1920 MATVE 1921 GATTGATTCAAAGAGAACCCTTTTGTGTTTTTTTTTTAATAAGATCCATGTATATGAAGTTT 1980 1961 TAATGTTTCATGTTTTTTTTTTTTTTTTTTTTTTAATTTAGGCATTTTTGCAAT 1040 2041 ATCCCATTTGTGAAAAGATCTGTTTTCCTTTGGAAGAGATTAGAATTCGTTTCGTGTCGA 2100 2101 TTCATCATGAAAATCAATCTGGGTCTAGCTTTAATTGTGCTGATCTTGACCGGACTGTTA 2160 2161 GATGATTCGTTTTATATGTAGGCCCAATAGAGAGTGATAGTATTCCCGAAATAATACAAA 2220 2221 TCCGAGCAAACTATAATCCTCAATAGTAACTTTGTAATCTCTAAATAATCAAAAAATAAT 2280 2291 GCTTATTGGGGTGATTGGTGTTTTGATGCAGGTTGTATCAGCGCAGACAGCATTCCAAG 2340 T T S A Q T A F Q E 2341 AGGAAAAAAACATGATCAAGAAGTAATTACTACAAAAGAGGAAGCTGTAGTAGTAACTG 2400 E K K H D Q E V I T T K E E A V V V T A 2401 CACCACCACCATCAGAAACAGCAGAGCCAGCTGCAGCTGTTGTTGCCGAGGAAGAGACAA 2460 PPPSETAEPAAAVVAEEETT 2461 CAAAGGAGCAAGAAGAGCCGCCAGCAGTATCGGCCGAGGAACCTGTGGCCCCAGCTGAAG 1520 K E Q E E P P A V S A E E P V A P A E V 2521 TAGAGACAAAGGTGGAAGTTACAGAAGAACCACCAAAAGTTGAGGAGAAACCAGCAGAAG 2580 ETKVEVTEEPPKVEEKPAEV 2551 TAGAGGAGGCTCCAAAGGAAACAGTAGAAACAGAACCAGCTGTTGAGAAGACCATCAAGG 2640 E E A P K E T V E T E F A V E K T I K E

2641	AGG	AAA	CTG	TAG	AGG.	CTC	TG	CGI	GGC	ACC	TGC	TCC	CGA	ACC	CGGA	AGC	CG	<b>LAGI</b>	CCC	:AA	2700
	Ξ	T	v	Ξ		S	V	7	A	Ď	A	Ď,	Ε	.⊋	Ε	A	Ξ	V	5	K	
2701	AAG	AGA	AGG'	TAA	TTG	TAC	TAC	TGA	AAC	TAC	TGA	.GGA	AGA	AGA	AAA	AGT	GGC	AGI	TGA	AG	2760
	Ξ	X	$f_{\star}$	Ξ	A	-	T	Ξ	T	T	Ξ	Ξ	E	Ξ	K	V	A	V	Ξ	Ε	
2761	AAG'	TTG.	AAG1	rga.	AAG:	TGA	AAC	AGA	.GGA	GGG	AGA	AGT	TAC	TGA	.GGA	GAA	.GAC	TGA	GTA	AA	2820
	V	Ξ	V	F.	I.	Ξ	T	Ξ	E	G	Ξ	v	T	Ξ	E	K	T	E	*		
2821	ATA	AGT	rgt;	ACA	ACTA	TIT	TAT	GCA	CGC	CTT	ATT	TTC	TCA	ATT	GGA	AGT	TTA	TAA	TGT.	AG	2880
2881	TGG	GCT.	TTTC	GT	AATA	TIT	GGG	GGT	TTA	ATA	agt(	GGT	TTA	<b>AGT</b>	GGG:	TTA	AGG	CTT	TIT	TG	2940
2941	GAA	CTT	AGAT	AT	rtgg	GTA	AAG	GCC.	TAC'	TTG	270	AAA	ACA:	rag.	AAA:	TTT	GGC	ACA	CAT	GG	3000
3001	GTA	i.i.a.c	STC	LAAC	ITTI	GTT	GAG	GAT	GTT.	IIC.	TTG:	TTG	GTT	AAA'	TGT	GTG'	TGC	CAA	GTA(	GΤ	3060
061	AGA	TG	GGI	GGT	rtgt	AAT	GTA	AGT.	TCT	CAAC	STAC	GG:	TTT	TG	AGT	CCT	AGT.	ATT	ATG	CT	3120
121	TGAT	TGI	ATO	TTC	ATA	TGA	AAA'	TGG	GGG:	PATO	TTTC	GC.	TTTC	aa.	CAA	AG:	rrr.	TA	ATT.	ΓT	3180
191	ATAI	IAA:	AAG	TGI	TTA	TTT.	GTT	TAAT	TAT	CAT!	CI	CTC	ATTC	TC:	rcgo	TAE	CAAC	CTAC	TG	λT	3240
741	C3TC	-226	ے سب	CTD	LAGO	سے تے۔۔۔۔	TCC	ءَ سامان	1007	A CT	1300	77777	TO	3 3 6	7000	22/2/	700				3797

Figure 10

# INTERNATIONAL SEARCH REPORT Internation No.

			CT/EP 96	5/04807
A. CLASSI IPC 6	FICATION OF SUBJECT MATTER C12N15/82 C12N5/10 A01H	5/00	C07K14/415	_
According to	o International Patent Classification (IPC) or to both national	l classificatio	n and IPC	<u> </u>
	SEARCHED			
Minimum d IPC 6	ocumentation searched (classification system followed by cla C12N A01H C07K	ssification sy	mbols)	
Documentat	ion searched other than minimum documentation to the exten	nt that such d	ocuments are included in the fields:	searched
Electronic d	ata base consulted during the international search (name of d	ata base and	, where practical, search terms used)	
C. DOCUM	IENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where appropriate, o	of the relevan	t passages	Relevant to claim No.
A	PLANT CELL TISSUE ORGAN CULT. vol. 24, 1991, pages 91-95, XP000618648 J. GRAHAM AND R.J. MCNICOL: and transformation of Ribes" see the whole document.	, "Regene	eration	1
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Furt	her documents are listed in the continuation of box C.	X	Patent family members are listed	in annex.
'A' docum conso 'E' earlier filing 'L' docum which citatio 'O' docum other 'P' docum	ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another in or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or	ж ( т	ater document published after the more priority date and not in conflict worted to understand the principle or to invention document of particular relevance; the cannot be considered novel or cannot involve an inventive step when the discoument of particular relevance; the cannot be considered to involve an document is combined with one or intents, such combination being obvious the art.	th the application but theory underlying the claimed invention to be considered to occument is taken alone to claimed invention inventive step when the nore other such docu- ous to a person skilled
İ	actual completion of the international search  March 1997		Date of mailing of the international s	
Name and	mailing address of the ISA  European Patent Office, P.B. 5818 Patentiaan 2  NL - 2280 HV Rijswijk  Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,  Fax (+31-70) 340-3016	1	Yeats, S	

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